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[No. 1.

Hewith, Crop and Weather Report

FOR THE WEEK ENDING 22 TO DECEMBER 1586 1

Madra, -General prospecte lair,

Maharatta country. Standing crops slightly damaged by rain and blight in parts of Ahmednagar and Blighur, but in good condition elsewhere fever in parts of twelve, pattle-disease in parts of ten, and small-pox in parts of two districts.

week. Weather coasonably coid. Aman harvest is in full progress, and is generally expected to yield well. Rabi and poppy crops generally promise well. No marked change in price of rice since last work. Public health improving, but fever and choices are still prevalent in many places.

N. W. Provinces and Oudh,—Weather clear and cold. Slight showers in some places, but more rain required in Northern and Western districts for the rabi crops. Prospects continue favourable. Markets well supplied and prices generally steady. Public health fair.

Punjab.—No rain : rain much wanted in Umballa, tulic dur Ferozepore, Slaikot, Lahore, Shahpur and Peshawar districts. Small-pox prevalent in Peshawar, elsewhere health good. Prices rising in Amritsur, Slaikot, Lahore, and Rawaipindi districts. Finctuating in Delhi and Mooltan. Stationary claswings nearly completed.

Central Provinces.—The rath erops are deing well; linseed slightly damaged by clouds in Bilaepur. The threshing and harvesting of kharij crops continue. Faver provalent in a few districts, prices generally eteady.

Burmah.—Slight cholera in parts of eight districts. Saveral deaths in Akyab town, one in Rangeon and five in Thayetmyo district. Fever in Kyoukpyu district. Cattle everywhere healthy. Harvest progressing. Slight damage to crops from rate in part of Pegu district. Prospects good.

Assam.——Reather seasonable. Reaping of sali still in progress. State and prospects of the crops good on the whole. Gathering of matkalai progressing. Cholora abating. Public health lair. Prices steady.

Mysore and Coorg.—Standing orops in good condition. Prospects continue favourable. Public health good. No material change lu prices excepting in Hassan, where they have fallen.

Berar and Hyderabad.—Weather clear and cold. Cotton picking and kharif harvesting continue. Rabi crops in good condition. Harvesting of abi crops concluded: tabi crops continue to be sown. Fever and ague prevalent in the district. Prices steady.

Central India States.—Weather clear and seasonable. Health and prospects good, Opinm crops being sown. Prospects good, Ever in places; otherwise public health good. Prices steady.

Tanks and wells drying in many States. Rubi crops all cown and deing well, though irrigation of them has aircady commenced. Prospects generally good. Fever and choice prevalent in Blkanir, otherwise public health good. Prices fluctuating.

Nepal, -No report.

Editorial Notes.

The first report on the prospects of the linseed crop in Berral states that the acreage is below that of last year, which was 624,006 acres, owing to excessive rain-fall at the time of sowing. The crop has suffered generally from untimely rainfall and blight; and that on the whole not more than a ten or twelve-anna crop is expected.

THE first report on the prospects of the wheat crop and the outturn of the jowari crop in Berar states that the acreage under wheat is above the average, which is 807,000 acres. The crops are a foot high, and generally in excellent condition. So far we have every promise of a good average crop. The outturn of jowars (or great millet), the staple food of the people, is estimated as juste up to, if not above, the average.

We are informed that the village community of Anguna, in Portuguese India, has offered a reward of Rs. 500 for the best ossay on agriculture; and to test its practical value, a free plot if wround is to be placed at the disposal of experts to experiment up n. This is as it should be, and displays a laudable desire on the eart of the community to encourage the study of agriculture. The example might be copied with advantage in other parts of india.

It would appear that Java and Ceylon are not the only rivals of educ in the growth and manufacture of tea. Hawaii is speker of as a possible rival, as experiments have been carried out with plants from India and Japan, the best results being obtained from the latter. These experiments have led to a project for the establishment of a tea plantation on a large scale on the Island, where tea is to be manufactured for importation to Europe and America.

The official report on the prospects of the rice crop in Burmah for November 1886 is as follows:—"The area under rice is now reported as 110,223 acres over last year's area, or an increase of 3.4 per cent. The weather has been seasonable throughout November and favourable to the crops, except in parts of Thurrawaddy and Amherst, where the rainfall was scanty. The crop is reported as over an average crop in Akyab, Pegu, Prome, Thongwa, and Shwegyin, and a full average crop in Amherst; in Hanthawaddy, Thurrawaddy, Henzada, and Passein it is slightly below a full average crop. Provided no serious injury is caused by late rains or other unforeseen occurrences, the exportable surplus will probably amount to about 1,100,000 tons."

Last week we had something to say regarding the use of sugar and molasses in boilers to prevent incrustation. The following on this subject, from the Sucretie Indègene is translated from the Chemikar Zeitung, one of the principal German authorities on chemical subjects:—"It is known that the prolonged presence in water used for feeding boilers of considerable quantities of sugar, leads to dangerous corrosion; for at the temperature corresponding to a pressure of four or five atmospheres, sugar soon gives off strong acids, chiefly formic acid, which energetically attack the sheet iron of boilers, and corrode it through and through in a few months, and even in a few weeks. There is thus reason to formally dissuade people from

using sugar as a disincrustant in steam boilers; for such a disincruetant would not limit itself to keeping in solution the deposits which it was desired to eliminate or to prevent, but would end by dissolving the boiler sides themselves."

*_1

THE Produce Market's Review, makes the following remarks regarding the present state of the cane sugar trade :-- "That the production of cane sugar generally is profitable even at the present low prices, would seem to be shown by the fact that the yield this year will probably be in excess of that of each of the last three years. It is admitted that the present, season in many tropical countries has been extremely favourable for production, and from the estimates formed of the yield, it is evident that growers of cane sugar have not yet given up competition with their gigantic rival, beet sugar, nor indeed has there ever been any real reason for them to despair of eventually successfully competing with beet. All they have to do is to adopt modern scientific methods, and the foreign bounties, which in any case cannot last long at their present extravagant rate, would assume their real aspect, which is one of relatively trivial importance. Although Herr Licht has again raised his estimate of the new beet crop by 50,000 tons, prices have not given way, and indeed speculative sales have been made at an advance on last week's quotations."

REFERRING to the state of the trade on the Continent, especially in France, and the effect of the bounty system, the samo paper says:-"The deplorable state of the finances is causing a great deal of difficulty in the French Parliament, but no definite proposition has yet been made as to the sugar bounties, though it appears probable that any alteration that may be made, will only date from after the termination of the present beet eeason in August 1887. In speaking last week of the bounty as calculated by M. Wilson being 10s. per cwt., the context implied that this was only on the quantity exported. The bounty on the total weight of angar grown in France would be equal to one-third of this, or 3s. 4d per cwt. A similar state of things exists with all the continental bounties. For instances, if the German production of beet sugar, which is what has hitherto threated our colonists be 1,000,000 tone this year and the bounty be 2s, per. cwt on an export of 500,000 tons, the bounty spread over the whole production is only 1s.per cwt,-a very trifling matter. Our West Indian planters as a rule, still throw away 2s. to 2s. 6d. per owt. in loss by drainage on the voyage and on unnecessary charges which can be readily avoided by those who have a command of money. This it will be recollected is after extracting as sugar, only one third of the saccharine in the cane, and after producing that modest yield in such a state, that it fetches 3s. to 4s. per owt less than it would if it had been properly made. As a matter of fact the foreign bounties are of no importance whatever to our West Indies, and their entire abolition would make no appreciable difference to them. They are no doubt useful as a cry to those who are desperately striving to keep up a completely obsolete system, but it is greatly to be regretted that for the last twenty years, the colonists have not seen through such a very transparent agitation, and set to work to apply the true remedy for their condition, by getting proper machinery, so that they might double the net money yield from their estates."

At the distribution of prizes a few daye ago, the successful students of the Bangabasi school of Agriculture, the Hon. W. W. Hunter, in his address reviewing the work and progress of the institution said:—"There is one branch in which success has not yet been obtained, namely, in the agricultural teaching. This school has opened its doors to all who desire a scientific training in the one great trade of the country, the cultivation of the soil. But the response so far has been a very feeble one. How Mar this ie due to the fact mentioned by your secretary, that agricultural subjects have no place in the ordinary public examinations of this country, and how far the state of things can be remedied by a change in the system of our public examinations, I am not prepared at present to say. But of two things I can agree

you. First, that technical education is at this moment receiving the earnest attention both of Government and of the University; and eecond, that in any true scheme of technical education in a purely rural country like Iudia, a leading part must be assigned to sgriculture. On the other aspect of the case, and especially with regard to the agricultural education of the sons of the landholding and landmanaging classes, I chall say nothing. For at my right hand sits the highesauthority in India on the subject, Sir Edward Buck, who will speak to you with a fuller knowledge and with a more matured experience than I possess."

,

WE are glad to hear that Mr. W. Wilson's ostrich farm at Delhi has been making good progress during the paet year. We are informed that the young brood, incubated last year, have thriven wonderfully well, and Mr. Wilson's venture eeems now to be an assured euccess. The farm has been removed to a more secluded locality in the interior of the district, where the birds have the benefit of fresher air and more exercise, and, being naturally of a timid nature, are less liable to be disturbed by visitors and sight-seers. " From what I have been able to learn," writes a contemporary's Delhi correspondent, " Mr. Wilson has not yet derived any profit out of the business, but he has managed to meet all his expenditure on feed and keep, from the iucome obtained from the sale of feathers. Next year it is his intention to begin selling off the indigenous stock and reaping the fruits of his labour. Mr. Wilson would appear to have studied the subject with much care and attention, and his farm well repays the trouble and expense of a visit. The grounds are clean and neatly kept, the birds well and comfortably paddocked, and there is plenty of room to exercise. The jackals have been giving much trouble, and have succeeded in carrying off some of the young birds, but Mr. Wilson has had his revenge: between four and five hundred jackale having been poisoned by him within the past year," Thie is the only farm of the kind in India, and should it prove a financial success, as we have every reason to believe it will, there ought to be others embarking in the came enter-

The following is the official summary of the reports on the state of the season and prospects of the crops for the week ending 22ud December 1886.-There has been slight, but seasonable rain during the past week in the Madras Presidency and the Deccau, and local showers in Central India, Rajpootana, and Hyderabad. Some damage has been occasioned by the late heavy rains in a few districts of Madras and Bombay, while in the western districts of the North-Western Provinces more rain would be beneficial, but on the whole the rabi crops are in good condition and promise well. In the Punjab rain is much needed to complete the rabi sowings. Harvesting of the kharif crops continues in progress in the Bombay districts and Hyderabad, and the winter rice is being reaped in Burmah. Bengal and Assam with prospects of a fair outturn. Elsewhere the autumn harvest has been completed. Prices are rising in parts of the Panjab, and are generally. steady elsewhere. Cholera and fever are still prevalent in Bengal, though less severe, and emall-pox exists in Madras, Bombay, and at Peshawar. Elsewhere the public health is fair. Cattle-discase is reported from Madras, Bombay Burmah and most of the other provinces, but is nowhere serioue.

The irrigation returns of the Madras Presidency for 1884-85 show that the total irrigable area is over 5 millions and 90 thousand acres, or a small decrease 18 compared with the figures of the previous year. Of this over 92 per cent was under occupation in the year under notice, and over 4,300,000 acres were effectively irrigated. Of the total occupied area 79 per cent was Government land, 18 per cent inam, and 3 per cent zemindari. The gross revenue amounted to over 2 crores and 16 lakhs of rupees, or an average of Rs 3.14-1 pen acre. But taking only the revenue charged on first-crop lands, and excluding the area irrigated free of charge in zemindaries, (55 per cent) the average amounts to Rs. 4-4-5 per acre, of which 30 per cent, or Rs. 1.8 per acre roughly represents the land tan, and 79 per cent, or Rs. 3.9 per acre, the charge for

water. Compared with the preceding year, the gross revenue shows a decrease of Rs. 2,90,743, owing chiefly to the falling off in the second-crop area, while the remissions granted amounted to Rs. 19,33,299 or Rs. 8,67,524 more than in the preceding year. The figures we have quoted cannot, however, be taken as perfectly reliable, as the jamabundi and irrigation accounts are not found to agree very well with the areas irrigated. But an attempt is to be made next year to remodel the forms, and better results may be expected.

Ir would seem that savages, as we understand them, have a far more intimate knowledge of the mysteries of nature and the hidden virtnes of herbs, than we who boast of a progres sive civilization. Thus, to quote a recent and familiar instance. we have the Erygthroxylon coca, the wonderful properties of which were known to the South American Indians from time immemorial. Now we have been made acquainted with a liqueur, prepared by the Fijians, possesing remarkable properties, and which, (if all we hear of it be true), will be hailed by civilized countries as a perfect God-send. An English exchange gives us to understand, that among the products of a purely colonial character which the Colonial and Indian Exhibition has familiarized us with, the Fijian Kava Schnapps, which has been retailed at the Colonial Bar, during the past six months, bids fair to quickly attain a popularity no less permaneut than widespread. The new liqueur possesses apparently every possible quality to recommend it. Its valuable medicinal properties-testified to by professional experts of unimpeachable repute-are only equalled by its particularly palatable character, while the permanent exhibaration it produces, with the absence of any unpleasant after effects, places, it must be admitted, rather a daugeroue premium on its consumption. To those interested in the products of our Colonies-especially those directly concerned in or connected with the welfare of the "Coral Lands" on the South Pacific, some information as to the origin and manufacture of this remarkable liqueur may be acceptable.

PREPARED as regards its active principle from the root of the Piper methysticum, a species of pepper, called by the natives of Fiji "Yagona," Kava in its primitive form is the national drink of these South Sea Islanders, among whom its splendid qualities have been held in high esteem from time immemorial. Indeed, it is said, that the Fijian and Samoan people owe their robust health to its constant use. It is claimed on behalf of Kava Schnapps-very positively by those who have put it to a practical test for some length of time—that it regulates in an admirable manner the action of the internal organs, it possesses remarkable soothing properites, it is a health stimulant, an unrivalled brain feeder and a wonderful restorer of faded energies and of exhausted nerve power. Its gently exhibarating non-intoxicating properties render it peculiarly suitable for the use of those engaged in heavy intellectual labour. And when, in addition, it has proved itself a preventive of gout and rheumatism and as a diuretic unsurpassed, imparting freshness and purity to the blood, it will be easily understood that its more enthusiastic admirers have gone so far as to describe it as a veritable elixir of life.

In reference to the appearance in England of the Hessian fly, the Pionecr sounds a note of warning on the danger of importing this pest into India. Our contemporary says ;-" The question which most concerns us here is how to prevent the first introduction of the evil. In England the importation has been assigned to the straw brought over for paper manufacture, and to the "tail" or feed corn, the sweepings of the holds of ships, granaries, and store-houses. Indian ports are hardly likely to baffer from these causes; but the agency and material of infection of all kinds are so extremely obscure, that a note of warning thay not be ill-timed. Fortunately we are not at preeent concerned with remedies or with the treatment of infected crops; but it may be noted that the Americans have displayed reparacteristic ingenuity in circumventing the fly and keeping its ravages in check. They have discovered that it has five natural enemies or paraeites, which have been encouraged and sufficted into a kind of salvation army, with results which must

rouse the envy of General Booth and his not less zealous ciates." At any rate, it is just as well to be on our guard here.

THOSE who have devoted their time and attention to the study of the laws which govern the absorption by the soll of moisture from the atmosphere, as well as the exhaustion of moisture from the coll by plants, will be interested in reading the views of Dr. G. C. Caldwell of Cornell University on the subject. He says :-- "Too much credit is given to the power that the soil is supposed to have of absorbing moisture from the atmosphere; the amount so absorbed is of small account except when the air is very damp, which is not its usual condition at such times when rain is scarce. The power residing in the plant itself of reducing its consumption of water is of much more account for saving it from death by drought than any power which the soil has of supplying it with water by simple absorption from the air. Some plants can if necessary lower the rate at which they take up water by their roots and give it off into the air to one-tenth of the usual rate without showing at least for a time, any signs of suffering; and when the supply of water at the roots is more liberal they pump away again as fast as ever."

To prevent this exhaustion of moisture by the roots of plants, as well as to enable the soil to absorb moisture from the atmosphere, it has always been the practice to stir the soil deeply, and apply plaster and salt. On this point Dr. Caldwell says;-" Some substances added to the soil check very much the rate of exhustion of the water by vegetation; salt acts thus, and plaster appears to be particularly effectual. Thus, the opinion common among farmers may be accounted for, that plaster lessens the danger of bad effects from a scarcity of water; they say it absorbs water, but this is out of the question; all the ground plaster that is sold has been exposed to the air for a long time before the farmer buys it, and it has ample time and opportunity to absorb all the moisture it can from that source. But if it serves to lower the rate, the evaporation of the soil-water into the air through the vegetation growing on the soil, it is plain that it may to some extent serve the same purpose as if it did actually absorb water from the air to be handed over to the plant crop according to their needs; it husbands the scanty stock of water in the soil, and forces the plants to be more economical in the use thereof. Some experiments with salt have shown that the soil of a grass plot to which this substance had been applied contained, ten days after rain had fallen, twice as much water as did an adjoining plot which had received no salt; and the plants on the former plot were growing vigorously after those on the other plot had begun to show sings of suffering for want of water."

One of our American Exchanges very truly remarks on the above, that "one by one the old 'notions' of our elders get exploded by the scientific investigators, of whom there are so many now at work in the interest of intelligent agricultural practice. We are taught now to stir the soil only at the surface in times of drought, to make a mulching of the top inch or so, that will tend to prevent evaporation from the damper soil below. We are very confident that we have injured crops upon our own land by deep and frequent cultivation in hot, dry weather." The leason, however, is worth bearing in mind, especially in this country, where drought is of such frequent occurrence.

In reply to the enquiry of her Majesty's Government, addressed to the several Chambers of Commerce, as to the best possible way of utilizing the services of Her Majesty's Consular and Diplomatic officers in the promotion and extension of Briish trade abroad, the Chairman of the Madras Chamber of Commerce has replied as follows:—"The acknowledgments of his Chamber, in common with those of kindred bodies in the United Kingdom, British dependencies and colonies, are due to her Majesty's Government for the anxiety that is being exhibited to utilise as far as possible the services of her Majesty's diplomatic and Consular officers in the promotion tension of British trade abroad; and in acknowledging of the Madras Government, and ultimo,

No. 741, Financial, I am to say that, in the opluion of this Chamber, the solicitude that is being shown in this matter by the Foreign Office is well calculated to stimulate the energies and quicken the observation of those officers. There can be little doubt that, as a general rule, British traders are capable of safe-gnarding their interests without the active assistance of consular officers, and that if those gentleman are accessible when information is sought, and if they strive to remove inequitable restrictions on British trade and shipping within the sphere of their official influence, but little more can be reasonably required of them. At the same time, they are often in a position to collect, compile and forward information connected with trade of very great value and to exert a beneficial influence without offering an interference that would be objectionable. If they educate themselves to take an intelligent interest, both in the course of trade in the countries or ports, to which they are accredited and in the capabilities of British trade, and if they are careful to submit the results of their observations or enquiries without delay to the Foreign Office, for immediate communication to persons engaged in commerce, they may greatly increase their usefulness to their country. The example set in this respect by American and German Consuls is one that is worthy of emulation by the epresentatives abroad of an Empire whose key-etone is trade."

THE Coconada Chamber of Commerce is not quite so sanguine about the results of the Government's proposal for the utilization of our Diplomatic and Cousular officers abroad, so far as Cocanada is concerned, as the following reply will show :- "G. O., No. 741. Financial, dated 2nd August 1886, was put before the meeting. and it was resolved that, whilet it was impossible that efforts to promote trade could be viewed otherwise than with satisfaction, the Chamber must neverthelees abetain from putting forward any recommendatione for the guidance of her Majesty's diplomatic and Consular officere, as the direction of the trade of this port is such that their services can seldom, if ever, be called l into requisition in its regard."

THE following is a Summary of Messrs. Gow, Wilson and Stanton's Indian, Ceylon, and Java tea report, dated London, December 3rd, 1886 :- Since our last (dated 19th ult.) 11,340 packages Indian, 3,958 Ceylon, and 1,705 of Java tea, or a total of 50,003 packages have been offered in public auction. During the first week of the fortnight under review the sales were much interfered with by the presence of thick fogs, and prices ruled very irregular with a further contraction in values. This week, however, supplies have been on a more moderate scale; doubtless the effect of small shipments from Calcutta, during the Doorga Poojah holidays, and prices have ruled steady. In analyzing the figures, we notice that notwithstanding an increase of more than a lority of ensilage as a food for stock, we have it in that furnished million and a half in the doliveries of Indian and Ceylon teas during November over those of the corresponding period of last year, the deliveries of China descriptions have remained stationary. Again, for the six months ending November 30th the consumption of Indian and Ceylon teas shows an increase of eight millions, against an increase of only four millions in China descriptions. The deliveries of Indian toa in November, exceeded those of October, by more than 500,000 pounds, whilst those of China tea decreased almost 3,000,000 pounds in the same time. The amount of Indian and Ceylon tene offered in public sales during the past six months exceeds by nearly 100.000 packages the quantity offered during the corresponding period last year,

As an idea of the current prices of Indian tea in London we quote :---

Fannings ... 6≵d, same time last year 82d, and 71d, in 1884 Broken Tea 6%d. 94d. " 84d. ٠... Pekoe Soug : ... 81d. 1024, ,, 934, ,, ,, 1, Pekoe ... 9gd. 1/-,, 1/-Pekoe Soug: 644. Pekoe ... 74d,

quality, some invoices being quite equal in this respect to the best of last season. Among these should be mentioned shipments from Blackstone, Ellebedde, Laxapana Wewelmsdde. The figures continue to shew the factory progress of deliveries, which still continue in evenss of imports, with a consequent reduction of stocks. demand for useless descriptions continues brisk, and buying is general, the teas going into consumption as soon as they are escured by the trade. Only one sale of Java tea of direct import has been held eince our last report, and comprised 1,299 packages representing selections from seven estates. Amongst them were some specially noticeable parcels from "Sinngar," with excellent liquor, eimilar to Indian teas. The flowery pekoe in this invoice realized 2.1 per ib. Prices for both medium and good pekoes are firm, other sorts remain without material change, although good liquoring descriptions attract most attention.

THE depressed state of the agricultural industry in Germany is almost as bad as it is in Great Britain. Kuhlow's Review says :- It would be a welcome duty to report the revival of the agricultural industry but unfortunately it is yet impossible to do this. Prices are still very low and in comparison with last year they show a decided fall in some articles. Thue the quotations for wheat and rye were recently 151.75 and 128.50 Mks., respectively while the quotations just a year before were 160.9 and 140.5 Mks., a fall of 8.34 Mks, in one case and of 11.55 Mks. in the other, The import of corn has during the present year greatly decreased-in fact to the extent of 1,414,000 tons-us compared with 1885, a result of the higher duties, and yet prices have fallen and the agricultural interest complain of worse depression than ever. Such a result of the new tariff was never expected. It was expected that higher duties would at least improve prices by keeping out foreign competition; yet while the later expectation has been realised the former has not. Of course, it may be said that the great imports which preceded the introduction of the new duties would tond to keep prices down for some time. There is some ground for this contention, yet even making all due allowance for it, it cannot be denied that the results expected by the protectionists and the farmers whom they professed to befriend have not been realised. While however farmers have lost on their corn they have secured a certain degree of compensation by the wool trade. Here a gratifying increase of prices may be chronicled. While last year at this time the price of 100 kg. of wool was quoted at Berlin at 265 Mks., the quotation is to-day 320 Mks. an increase of no less than 55 Mks. And still farmers are appealing for a wool duty. The sooner they recognise the impossibility of this demand the better.

by Dr. J. A. Voelcker in his report on the important feeding experiments carried out at the iustance of the Royal Agricultural Society of England on the Duke of Bedford's farm at Woburn, and which are described in Vol: XXII, Part II of the Society's journal. The question to be determined was: " Will bullocks fatton as well on silage as on a mixture of roots and hay chaff?" There were three sets of experiments; in the first two, roots and hay gave slightly better result than silage. But in the third experiment, lasting 82 days, a silage made of green oats, and preserved for eighteen months in the silo, was tried against roots and straw chaff, in conjunction with a eimilar allowance of cake and meal, and gave these results :- The cattle on the oat snlage gained on an average nearly 2 lbs. of weight per head per day; those on roots and straw chaff 11 lb, per head per day. In another experiment, lasting 28 days, bullocks on oat silage gained 2 3/7 lbs. per head daily; others on poots and etraw chaff 1 3,7 lbs. A point of much importance blought ont in these experiments I was that "upon the quality of the silage the matter of ultimate gain or loss depends." [The italies are ours]. The cases in which the silage-fed bullocks showed results inferior to those fed on hay and roots, are thus explained, for $ec{D}$ r. Voelcker, in summing up the results of the rdy a limited quantity of Ceylon tea has been print- tirst years experiments, when the inferior results aforeed for sale, the selection has been an excellent one as regards said were obtained, says :- "It is to be remembered

that this was the first year's experiment in the making of silage at Woburn, and that the grass which was used was not be a condition, nor of a quality likely to produce really good filage. I am therefore not prepared to take the experiments of a single year as decisive." He further adds that "inferior grass will never make a food at all able to compare in feeding vante with roots and hay, containing as nearly as possible the same amount of essential feeding constituents." This was strikingly illustrated in a subsequent experiment, when superior grass was used. Oat silage gave the best results, and it was with this that the record of roots and hay was beaten by nearly 75 per cent. The quality of the grass used for ensilage purposes, and the quality of the slage produced, thus exercise a greater influence on the results in feeding than appears to be generally understood—at any rate by many of our Indian officials who conduct ensilage experiments.

WE have already refered to the so-called Japan clover (Lesp leta strata) a forage plant spreading rapidly in the southein States of America which, says the Planters' Gazette, (London) it appears to do without being sown, the seeds presumably being carried by birds. Our contemporary fari shes some further particulars regarding this plant; "It is not a true clover and the name it bears was given to it because it was supposed to have been started in Charle ton by the sowing of some seeds found in a cargo of Japan tea Limitey, however, in his 'Treasury of Bouny' refers to the plant as indegenous to North America. The Rusal No Yorker states that it " came from the eastern part of the castern Continent," and that it was first found near thatfeston about forty years ago, by a Mr. Ravenel, who gave it the the name of Japan clover. It was not until about twenty years ago, however, that it began to attract attention, and the extraviogant accounts of its virtues were given in the papers. The plant is an annual, but comes up year after year, self-sown, and grows so vigorously that it smothers most other grasses with which it comes into contact. Mr. Ravenel is of opinion that it will never be of any value as a crop to be cultivated like clover, and the Rural New Yorker states that, although on rich, dan o soil, it will grow as high as eighteen inches, the leaves are small, and the stems too hard and woody to make good hay. On the other hand, a Virginia farmer gives his experience as entirely f yourable to the plant. Ten years ago he procured somo seed d sowed it on an acre in the middle of a sixty-acre field, heing informed that it would spread all over the field and afford excellent grazing. This turned out to be true, Japan clover and Bermada grass being the only grasses to keep green through the drough, of 1885. Japan clover, he adds, starts carly, and by July or August, when other grasses are failing it forms a heavy dense sod, and affords excellent aging till killed by sharp frost, starting again in the following . pring, and spreading year by year. It will grow and form a and on the thinnest land, and even in roads and other bare places where nothing else will grow. In Louisiana it is extensively used for hay. So far as we are able to learn, Japan clover has never been grown in England, and consequently it is not known whether it would flourish here, or whether it is worth having if it would. But possibly it might be valuable for poor pastures and waste grazing lands, and it seems espocially adapted for some parts of Australia and New Zesland, as it has the rare merit of flourishing under the shade of trees.

* FORESTRY IN BENGAL.

The earliest existing records show that every country in Europe,—including Iceland in which there is now not a tres— was at one thickly covered with forest, and that these forests exerted to powerful an influence upon the climate, that the temperature was in the coldest months from 9° to 11° lower than at present. Germany had winters at that time, like those of West Russia now. Tacitus tells us that the sky of Albion was always overcast with clouds, though according to Cæsar, the cold was not so intense as in France. Coincident with the destruction of forests in Europe, there has also been a decrease in the volume of water in its rivers, particularly in Russia. The same phenomemon has been observed in recently discovered

originally built 14 miles from the lake of Valentia, was found by Himicily to be 32 miles off. That the destruction of forests should affect the water-supply, is not to be wondered at Forests may or may not increase the rainfall, although there can be little doubt that on the summits and slopes of mountains they do ; but they concennse the fall by preventing too rapid evaporation and short-lived floods.

In addition to medifying the climate and diminishing the water-supply, the destruction of its forests brings upon a country the calamities of want of fuel and of timber. Forests are thereforce a necessity, except in soi's in which the water is stagnant, and then conscivation becomes of the utmost importance. And yet this fact was first clearly recognised by the Government of India, but 22 years ago. The foundation of our forest administratico was laid in 1864, when an Inspector General was appointed for all India, Dr. John Anderson, the Superintendent of the Calcutta Botanic Gardens, being appointed the Conservator for Bengal. His attention was early directed to British Sikkim, which then bad 105,000 acres of forest land, aud to Assem. In 1865 a special Act was passed to give effect to the rules framed by the Inspector General for the conservancy of forests, and their control was gradually taken out of the hands of the district officers, and vested in men who had received a special training in forestry. Several practical foresters from Sectland were brought out to India, and two from Germany, who had served in the State forests of Hanover and the Grand Duchy of Hesse-Darmstadt. In February 1858, seven young men were selected in England, and sent to the forest schools of the Continent; and in the following year, the department was thrown open to natives of India.

The Forest receipts and expenditure of each province 1865-66 were :-

			Receipta Ra,	Charges Rs.
Bembay (hoclud)	ng She	?)	10,07,610	7,75,054
Burmah			5,98,629	3,12,366
N. W. Provinces			6,50,401	2,92,514
Madras			3,26 201	2 53,582
Punjah		• • •	2,05 050	2,72,078
Central Province	8		2,02,614	1,13,498
Oodh			1,19,969	58,769
Coorg			. 1,08,257	12 649
Bengal			38,554	35 772
Hyderabad			. 15,706	8,991
Straits Settlemen	ո1,	***	3,034	242

in 1866-67 the employment of a larger number of crained officers raised the expenditure in Bengal to Rs. 1,04,207, while the income amounted but to Rs. 50,555. The financial results have steadily improved ever since, and from last year's Progress Report, we find that there was a surplus of Rs. 2,27,033, the receipts having increased tenfold, while the charges have but trebled. The result must be regarded as very creditable to the department, and particularly to Mr. Home, who was in charge during the year, and to his assistants. "I understand the expenditure," we hear some reader say, " but what is the source of the meante?" During 1885-86 no less than 25,392,632 of timber and fuel were obtained from the forests these Provinces, the greater part of which was felled, and carried, by permit holders, departmental working being little resorted to in Bengal. The quantity obtained in 1884-85 was 22,003,889 c. ft, the increase being accounted for, by a revival of the demand for both timber and fuel, in the Sunderbuns. In the previous year, it was reported that the firewood me chants, having large stocks on hand in Calcutta, were holding out against propayment for produce removed from the forests. Their course caused a considerable falling off in the quantity removed from the Sunderbuns in 1884-85. As their stocks ran out however, and they saw that it was hopeless to expect any alteration in the rules, the merchants gave up their oppsition and in 1885-86 the removal of forest produce from the Sunderbuns was resumed on the same scale as in 1883-84. There was also a slight increase in the Teesta sub-division, due to larger demands for fuel on the tea estates. On the other hand, there was a falling off in the Darjeeling sub-division, awing to the growing scarcity of trees fit for timber; as also in the Buxa division, presumed to be due to merchants sending

able at almost nominal rates. The number of bamboos removed was 24,389,863, against 21,710,126 in the previous year. Another source of forest revenue, though a small one, is the grazing fees and the sale of fodder. It is satisfactory to learn that graziers observe the rules willingly, and have ceased to agitate for further privileges.

The forest has many enemies. Chief among these, are the unlicensed wood cutter, fires, and creepers. No less than 642 prosecutions were instituted during the year, for breaches of orest law. An area of 829,253 ncres was placed under protection from fire, being an increase of 23,444 acres, over the area brought under protection in the previous year. The additional areas taken in hand are in the Augul and Singbhom forests, where great difficulties have to be encountered, arising in Angul from the impossibility of properly cleaving the boundary, at the numerous points where its exact position is a matter of dispute, with the adjoining native States: and in Singbhooom from the wild character of the aboriginal races inhabiting the orest, who have been accustomed from time immemorial to fire the jungle at certain seasons. Special attention we are told was given to the cutting of creepers in Kurseong, and in Buxa during the year.

It is affirmed that forests may be made even more productive than cultivated land, but the forest officer knows that this can be achieved only by steady adherence to settled plans of administration. Improvements, however desirable in themselves, require to be made very cautiously, and Mr. Home claims credit for no very startling innovation. Experiments with mahogany seed were continued during the year, but the seed would not germinate either at Darjeeling or Kurseong, while in the Terai only a moderate degree of success was attained. In Chittagong, devi-devi and paper mulberry seedlings, were successfully planted out, but India-rubber again proved a failure. We have for many years looked forward to the development of our reserved Indian forests, as one of the main sources of our future revenue, and the steady progress that is being made in this direction, confirms the correctness of our hope.

DATE-PALMS FROM ALGIERS AND TUNIS,

The following letter has been addressed by Dr. E. Bonavia to the Collector of Etawah regarding the importation of date seeds and offsets from Algiers and Puvis:—

I have the honour to acknowledge with thanks the receipt of docket dated 14th Obtober 1836, from the Commissioner of Agra to the Collector of Etawah for perusal, regarding date seeds and offsets from Algiers and Tunis, with enclosures, which I beg herewith to return as requested. I would, however, heg permission to make a lew remarks, as it appears to me the vice-consul at Susa has nunconsearily exaggerated the difficulty of transmitting offsets of the best date paims from that piace to India.

The object of importing offsets at all is because the fruit of the latter will be identical with that of the parent plant, and this is the only way of propagating any particular desired variety. This, however, may perhaps not be of great importance. I have just despatched a number of bottles to the Kew Economic Museum, containing dates in sprits, all from trees in Oudh, raised solely from seeds obtained from the Persian Gulf. They are all very fine dates, This shows that date trees raised from seed give very fige fruit. I cannot, however, say whether they have in any way varied from the fruit of their original parents. The trees in Lucknow, which were raised from offsets, were imported from Boshire in the Persian Gulf in 1872-73 They arrived in perfect condition, and were packed lossely either to closed boxes, or eewn up in saoks without any earth whatever. Last year in Baugaiore, Mr. Cameron imported a number of date offsets also from the Persian Guif, and they also arrived in good condition. But: these ame to India vid Bombay. Quite recently the superintendent of the Saharanpere botanical garden imported a number of offsets also from the Persian Guif, but these I helleve came via Karaohi, 1 am informed that they reached Saharanpur in splendid condition. Some of them were kept there, some were sent to Lucknow and others to Jeypore, Ajmere and Oodeypore; none of these offsets had a particle of earth.

Steam Navigation Company. These being cargo boats, go alowly, probably at half speed, as I have experienced, in order to economize fuels moreover they stop at the different ports to deliver and receive cargo. Therefore these Persian Gulf steamers would pro-

bably take as long from Bushirs to Bombay as the Peninsular and Oriental steamers, a mail boat, would take from Maita to Bombay. Therefore, in my opinion, date tree offsets can be as quickly and as safely transmitted from Tunis to India as from Buerah, at the head of the Persian Gulf. At page 36 of my little book on the "Fature of the Date-Palm in India," the Assistant Resident, Persian Gulf, distinctly states that "these offsets are extremely hardy, and may remain for 8 or 10 weeks exposed without injury. In that period they might now-a-days be easily transported from New York to Melboarne, cown up in eachs, and with ordinary once be made to strike under the thade of trees. There appears, however, one thing necessary for encounts. The officets should weight at least about 6lbs, when separated from the parent tree, At sage 44 of the same book, it is stated that-"It is the size and niger of the offset, and not its age which decides its finers for being detached and trensplanted. Under favourable offounetances, however, an offset three or four years old is large and vigorous, and doss not usually suffer by being detached from its parent and asparately planted. The average weight of an offset aultable for removal should be about 6fbs, fleavier weights are, however, preferable, as after planting, such offsets grow vigorously and rapidiy." It is quite evident, therefore, that there is no necesalty whatever for the aboots to weigh 10lbs as the Vice-Consulat Susa says; nor is there any need for them to be sent surrounded by earth or to he sent in Wardian cases. All that is required is, that the offset stripped of its outer foliage and leaving only the contral shoot, should be of a certain weigh', age, and vigour, as before stated. The packing need be no other than a simple closed box or a Baok.

In my opinion, it would certainly be massic in Iudia to plant offsets on the Tanlsian system, viz., that of pariting layers of stract at the bottom and half way up in the hole; in which the offsets are planted. Probably in Tanls they shave no white-ants; and this system, although I see no necessity for it, may not be massic there; but in Iudia the straw would assuredly be attacked by white ants, which afterwards might eat the date stumps also. Even without the attraction of straw, Mr. Cameren at Bangaiore found that his effects were being attacked by white ants, and he thought it safer to lift them up, and replant them in large pots in the shade where, when I last heard of them, they were doing well. All that is wanted, in my opinion, is good soil, shade, and ample watering, until they strike, and the best time for their reaching Iudia is either September or October.

Offsete from the saline cases of couth Algeria, I admit, would be difficult to preente, as they would have a long land ourney on camule to the usast. But of seeds of the Algeria date paim, there need be no difficulty in procuring, as date seeds live long-at least a year, and for all we know perhaps many years. This I know that date seeds in winter he nuder the soil for 2 or 3 months, before germinating, white in the hot weather they germinate in 2 or 3 weeks. Too object of obtaining date seeds from the saline coils of sonth Algeria is, I think of some importance. They might be better suited to experiments la the saline soils of Rajputana, where such soils appear to be very frequent. I found no advantage in sowing date seeds with the pulp on : on the contrary, the sweet date pulp may attract white ante and other insects. in a state of nature the seed would never be sown with the pulp on, as either birds animals or insects would have caten the sweet pulp tong before the seed sound have had any chance of germinating. Nevertheiess, there may perhaps be some small advantage in importing seed in the pulp, as the sower would then be certain that the seed is of a fine kind; mareover, natives might see what fine dates are like. The bulk would in that case, however, be increased, There is no dieadvantage that I can soo, but rather the contrary, in the seeds being mixed, provided they be of the best kinds Varieties that ripen very early or very late would, I think, be especially desirable fur experiments in tracts subject to the south west, monsoon of India.

COTTON CROP OF BOMBAY PRESIDENCY, 1886-87.

The following official report has been received for December on the prospects of the ootton crop in districts of the December on cotton is sown in June and July: —

Khandesh.—Revised area about 977,000 acres, or 26 per cent. above average and 41 per cent above last year. Of the total area, about two-thirds nuder indigenous, that is, Vanadi and Khandeshi cotton, and the remaining one-third under the long stapled exotic, that is Hinganghati and Dharwar-American cotton. The largest area under the exotic variety is in the south-east past of the district through which the railway line passes, and the area under it.

in the Jamner, Bhusawal, Pachora and Challegaon talukas comprises nearly two-thirds of the exotic potton in the whole district. The triukes with the largest area under indigenous cotton are Erandol, Sindkheda, Dhulia and Sanda. The rainfall in June was well-distributed and especially favourable to notion sowing'; and to this is due the large increase in the area under this crop. The sabnormatiy heavy rain, which fell towards the close of June and constimuly in July, was injurious, specially in Dhulis, Pimpalner, Sindkheda and Sauda, rotting the orop in some places where it had to be removed and dajri substituted for it. But the break towards the sions of July saved the bulk of the cotton and was generally beneficial throughout the district. The August rainfail war particularly favourable in Bhusawal and Nandurbar. The long break in September from the 5th to the 29th was injurious to oottun especially in light soils. The rain that lell towards the close of September and early in October was everywhere opportune and revived the crops. The untimely heavy Swatt rain (22nd October to 3rd November) caused more or less injury in Jamner, Challegaon, Raver and Jaigaon. Though the sesson is not as muck above the average as was expected, it is still on the whole a good one and considerably better than that of last year. The average anuas yield as far as it is reported, falls below 12 aunas, in Challsgaon (10 anus), Raver (9) and Jamnor (9) only. In the other talukas (except in Erandel and Shirpur for which no details have been received), the yield is above 12 annue. The first ploking has been completed in come parts and the second ic in progress, Except in Sindkheda there is as yet very little export trade,

Ahmednagar. - Revised area about 50,000 acres; that is, about 2.33 per cent above last your and about 51 per cent above the average. The oblef cotton growing talukas are Shovgoon, Nevasa, Jamkhed and Nagar. The area in Karjat, Shrigonda and Kopargaon is very small, whilst the western talukae of Parner, Akola and Sangamner grow none. Except about 80 acres in Novasa, the whole area is under in ligenous cotton. As in Khandesh the morease over last year is due to favourable early rains. This increase is general, but is most marked in Novasa Shove en and Nagar. The prospect was at first good, but In parts of Shevgaon, the heavy rain that fell in the beginning of September broke the leaves of the plants. The Scati rain has also lone much mise if all over the district. The anna yield ls reported to be " annas in Nevasa and 5 annas in Shevgaon and Jamkhed. Cotton-picking is in progress in Novaea and lankhed. The entturn will be larger than last year.

Nation -- Area about 20,000 acros that is about 35 per cent less than the average, but nearly S times above that of last year. The chief outton-growing triukas are Malegann, Nandgaon and Bagian, In Kalvan and Chander there is a small area under cotton; but in the rest of the district it le not grown. Of the total area, about one-fourth is nuder exotic cotton and that only in Nandgaon. In June the early rain being light, the cowings were retained and the mouth's fail was neither so seasonable nor so well distributed as in Khandesh. The July rain was however more lavour bie in both r spects. On the whole the rainfall was more timely than hast year and to this is due the increase in area. There was a heavy fall of rain early in September in Naudgaon and Malegeon whe the August rain was insufficient. There followed a long break, rolleved by light showers oarly in October, but these were insufficient Ae in Ahmednagar, the Svatz rain was injurious, but no eerious damage resulted, as the anna-yield is reported to be 10 annus in Malegaon and Nandgaon The outtu-u will be larger than last year. In Naudgaon there are aiready small exports in new cutton, which is being sent to Malegaon and Bombay.

Sholopur, -Revised area about 29,000 acres or more than four timee that of just year and 13 per cent above the average. The area under exotle cotton is repeated to be 254 acres of which. almost the whole is in Karmala Cotton is grown all over the district. The increase due to favourable sains is very great in Maleiras, Pandharpur, Madha and Barsi. The raine began earlier th n class here in the Decoan andwere seasonable for cotton sowing, especially is Pandharpur, where tast year cotton was not sown at all, owing to want of lavourable rain. The September rainfail was excellent and the prospect were up to that time very encouraging. But the Svati rain and the that fell about the middle of November bejured the cropa good deal in most parts of the district, especially in Karmaia, Barel and Paudharpur. The yield is reported to be 8 annas lu Sangola and Madha, 6 annas in Sholapur, 4 annas in Maielras and Bural and 2 anuas in Karmala. As yet there is but iittle trade in now cotton,

Poons. —Indapor is the only taluka where coston is grown Area 10,672 acres against 230 in the last year. The large increase

is due to favourable rainfail in Juoo and July. Here also the Svati rain was injurious and caused hlight. The yield is estimated at 8 annas.

Satara —Area about 13,000 acree, that is, nearly up to the average, but slightly below the area of last year. The chief cottom tainkas are Tasgaon and Vaiva. There is also a small area under cotton in Khanspur, Karad and Khatav; but in other parts of the district cotton is not grown. In Tasgaon the crop is reported to be good, and in Valva fair; in Khanapur injury from Svati rain is apprehended. In Karad damage by boll worm has been reported, brought on by heavy dews.

STATES.

Akaikot.—Area 1,458 acres: slightly loss than last years Here also the Svati rain was barmful. Yield estimated at 4 annes.

Satara Jagirs.—Cotton grown only in Aundh (4,462), Jatir (5,755) and Daphispur (1,021) or 11,218 acres in all. Last year the area in these States was only 4,000 acres. Crop middling, yield estimated at 8 annas.

COTTON FORECAST, DECEMBER.

District.		Area, 1886-87	Area, 1885-86	Average area for	REASE (1)	A verage,
DECOAN.						
A. British Dut	ricie.			i	į	
Khandosh Ahmednagar Nasik Shoiapur Pnona Satara		977,195 56 037 19,930 29,306 10,673 12,921	678,348 16 785 2 409 6 797 230 16,585		+44 05 +233 85 +727 31 +331 16 +4540 43 -22 09	-35 46 +13 46 +77 00
Total A	.,	1,106,062	721,154	885,556	⊹53 37	+ 24 90
B. Native Sta Akalkot Satara Jagire Total D.	tes. 	1,458 11 218 12,670	1,496 4 053 5,520	Not recorded.	-1 89 + 176 7- + 128 87	

Miscellaneous Items

THE export of wheat from the Central Provinces from the 1st of October to the 11th of December was 546,631 bags of two-and ahalf manufic each as compared with 482,073 bags in the corresponding period of fact year.

THE engar growers and manufacturors in Java will be interested to carn that a Bill has been introduced late the Netherlands House of Assembly for the abolition of the export duty on sugar, and of the tax of 25th, payable by private sugar manufacturers in Java.

This quantity of tea exported from China and Japan to Great Britain from the commencement of the season to the 7th of December was 131,138,0351bs., as compared with 137,505,1051bs., exported during the corresponding period of last year. The exports to the United States and Canada during the same period were 74,673,9971bs. as against 65,501 3331bs.

Phytolacca electrica, is the name given to a plant which possesses etropgly marked electro-magnetic proportics. In breaking a twig the hand receives a shock that resembles the sensation produced by an inducting coni. Experiments made on this plant (says the New York Medical Times) showed that a small compass was affected by it and distance of about twenty leet. On a near appoach the needle vibrated, and finally began to revoive quite rapidly. The phenomenon was repeated in a reverse order on receding the plant. It is said that no birds or insents are ever seen about this plant. The soil where it grow contained no magnetic metal like iron, cobattor nickel, and it is evident the plant itself messesses this electrical property.

THE net value of gold imported to this country from the beginning of the official year to the end of October was Re. 80,24,846, and Shat of allver imported was Rs. 3,80,26,063, making the total net Imports of the precious metale Rs. 4,69,50, 409. The assay value of coins and bullion received in the ludian Mints during the same period was Rs. 2,49,97,840, and of the same coined and examined Ba, 1,78,57,604.

Among other places in the world where petroloum may be expected to he found, some of the Dutob possessions in the West Indles may be mentioned. We are told that, "gulded by careful observatione, the Dutch Government have reasonable ground for supposing that Java, Sumatra, and other islands of the Archipelago possess large deposits of petroleum, which could be profitably worked." An engineer in the Dutch-Indian Civil Service, Mr. A. Stoop, has accordlingly been instructed to visit the head-quarters of the American petroleum industry in the United States and Canada, in order to gain information concorning the working of petroleum springe.

A CORRESPONDENT of the Gardeners' Ohronicle lately made a hotauloal tour lu Costa Rios, whence the bulk of the so-called Jamaioa Sarsaparilla comes. Among other thinge he mentions finding an anonaccous plaut, probably a Hylepla, oxhaling a perfnme very like that of Cananga odorata (Ylang-ylaug), and a tree known as the samha gom tree," which yields on incluiou a creamy-looking yol lowish sap, which alter a time becomes hard and resinous and then resembles the tenaceous hog gnm of Jamalea, the produce of Symphonia globulifera. He also met with a thin-coated coco mut onethird larger than the ordinary kind, and which he thinks desorving of oultivation. The natives ornament their checks with paint made among other things from an oleoresin resembling elemi, yielded by a tree called "pontage." This paint is prepared by burning the Oleosesin and collecting the lamphlack, a purpose for which it is dou! tless well adapted.

REFERBING to the manna crop of Slelly the Chemist and Druggist mays :-" We are in possession of the following from Slolly with reference to the reported failure of the crop :- At the commencemeny fithe season the prospect was an excellent one, and the Inclaions lu the trunke of the manua trees were exceptionally rich fu yield; but the gathering was repeatedly interrupted by rainstorms and on the whole the yield has therefore been an unfavourable one. But it is queetionable whether thore is any real founda. tiou for the alarming reports which have been promulgated by local speculators, and it is thought he many quarters that a reaction will take place if only consumers keep back their orders for some time. It certainly appears strange that until now there has not been any reliable statement published concerning the quantitative resu't of the crop. The varioties known as "canucilata capace" and broken cancilata are gradually losing favour and the price for those doce not appear to have been affected by the boom."

THERE is project on look in Frauce to have ulckel coluage. On this subject the Parls correspondent of a contemporary saye :-* The Bill presented by M. Allred Letellier, now before Parliament, provides that the new colne shall be made with an alloy, composed ol 25 per cent. ol nickel and 75 per cent of copper. They are to replace the bronze ponuise now in circulation, which-thirty years ago was considered an improvement-are new thought too cumber nome for our effeminate period. The weights would be 4 5, 3 5 and. 2.5 grammes, and the diameters 24, 22, and 20 millimetros for the 20, 10, and 5 centime pieces respectively. In other words, the two penny coin would weigh (in round figures) 70 graine, and have a diamoter of 1 luoh; the penuy, 55 graius and nine-tenthe of an inch; and the balf-penny, 39 grains and eight-tenths of an inch. The alloy, well-known and appreclated to America and Bolgium, Is almost sliver-white and remains olean whee olrculated. models of the new coin were presented to the Chamber of Deputies.

An Exchange informs us that cohalt ore has recently been found near Kilkivan, in the Wide Bay District of Queensland. The ores of this metal-were bithorto unknown in the colony, although the neighbourhood of Kilkivan was known to be rich in mineral products, Including gold, allver, copper, meronry, and lead. Mr. F. Smith. who discovered the deposits under notice, reports that they come ander the designation of earthy cobait, and were mixtures of cobait, mickel, iron, manganose, and copper in somewhat variable propormiles dietant from Klikivan itself; the reef or lode of the ore now being opened is situated in one of the spurs near the heads of the Wide Bay Creek, and between the tributaries of that walercourse known as Fat Hen and Copper Mine Creek. The reef measures 21 feet in thickness, but it is not claimed that the

whole of this is cobalt ore of the best quality. It is said that the Queensland ore contains no less than 22 per cent of cobalt, which, if true, would render it more valuable than any other cohalt now in the market, as the average yield of the commercial cobait does not exceed from 2 to 10 per cent, Cobalt is a mineral of which the price, to a great extent, depends on its supply, and the latter has hitherto been small; but no doubt with a greater output fresh ness for ochait will be discovered and tha mineral become more valuable. The existing statistics of the production of cohalt in many cases give the ore as of nickel and cohalt. In the United States, in 1882, the value was 3,000%, but the quantlty raised was not stated. In Germany, in 1881, statistics gave 191 tone, value 13,005l., equal to 68l, per ton; in Spain, in 1882 40 tons, value 1,046l, equal to 36l, por ton; in Norway, in 1879, 108 tons, value 11,112/,, or 103l., per ton, and finally Sweden produced an average quantity of 153 tons per annum during ten years. The value of the ore of ulokel and oobalt was given variously as from 40l, down to 4l., according to quality and locality. Kilkivan is situated in the Wide Bay district of Queensland, to the north-west of Brisbane, at about 26° S. Lat, and 153° W. Long. The Kilkivan hanob of the Maryborough and Gympie Rallway which is about to be completed, will open up the district to commerce,

Selections.

CULTIVATION OF TOBACCO IN THE NORTH-WEST OF EUROPE.

11.

Tobacco may be grown on almost any soil, but the results are never satisfactory on a stiff clay or a poor sand. Going to the extreme of sultability, it is generally considered that a rich form or marl is the most favourable for this, as for most other cultivated plants. A large quantity of decayed vegetable matter lua soil renders it apeclally anitable for the cultivation of tobacco, which delights in the presence of slowly decomposing manurial substances. This vegetapresence of slowly decomposing manurial substances. This vegetable matter furnishes the necessary organic acids to unite with the potash applied sea mannre, and thus gives the product the quality necessary for the purpose of enabling it to be mannisctured into olgars. In America, newly cleared and charred forest-lands are preferred to the production of the finest quality of tobacce; but this condition oan rarely he obtained in a densely populated and highly cultivated country like England. Next in importance to the quality of the soil are its situation and its hygrometric properties. Toba-co continuous flurish il exposed to high whuds or to moisture at the roots. oan ratery of country like England. Next in importance to the quarty of country like England. Next in importance to the quarty of country like England. Next in importance to the quarty of connect flourish it exposed to high winds or to moisture at the roots. It is quite as sensitive to these influences as we are to draughts and wet feet. For these reasons the Dutch, who cultivate tobacco unsultinate the reasons of commences, plant out the seedlings on der most disadvantageoue olroumstances, plant out the scedilings on high ridges, and divide the land late small requires by live feuces, as high ridgos, and divide the land into small requires by live feuces, as I shall describe herealter. It may, indeed, the accepted as a general rule that tobacco cannot be successfully cultivated in the northwest of Europe unless, ofther by natural or artificial means, the old political cry be varied to 'Shelter," "Shelter," "Shelter," end as such, put lute practice. If the shelter be natural, so much the hotter; but if natural shelter does not exist, it must be provided artificially. artificially.

It therefore appears that while tobacco leaves the grower a wide conditions may however, be modified more or levely artificial meane; but with tohacco as with many other agricultural and industrial plants, there are certain unknown, or at least undefined, circumstances which so greatly influence the quality of the product, that they alone determined the suitability of its cultivation for profit. In flugstration of this point. I may again quote the adjointer from here tration of this point, I may again quote the adjoining French Departments of the "Nord" and the "Pas de Calais." I was everywhere told that the tohacco grown in the former Department was where told that the tobacco grown in the former Department was only fit for suuff, while that grown in the latter was good enough for edgars! Here one has the Alpha and Omega, and the only explanation I could find was that the coll in the "Pas de Clairs" is much lighter than that in the "Nord," except in one arimulisenent, where the tobacco has the came quality as across the administrative houndary.

As to the rotation of orops, they vary very much with the nature of the soil and also with the climats. In Belgium and the heavy-land districts of the North of France, as well as in frarmany. an interval of at least three years, between tobacco

interval of at least three years, botween tobacco oropy is considered necessary, and wheat nover forms part of the rotation, because in consequence of the land being so highly charged with manner, the wheat plant becomes too proud, makea a large quantity of flax, and dore not blossom well. The Bellum Bel lum a large quantity of mar, such as a second of the large of the large of whereal; hut olover is avoided on account of the danger of whre-worm. In the Palatinate, two succeeding crops of spelt, or one of spelt In the Palatinate, two snoceeding crops of spelt, or one of spelt followed by beetroots, or potatoes are in the immediate precursors of the tobacco-plant. In the Netherlands, and in the light-land districts of the "Pas de Calais," tobacco is taken continuously on the same land—a practice which is said to improve the quality, but to diminish the weight of the crop.

The preparation of the land and of the seed-bed has been already described in the instructions issued by the French Scolety, but I may add that, while the system of protecting the seedlings with frames covered with ciled paper prevails in the Netherlands, it is generally regarded as sufficient protection in France and Beigium

If straw be placed over them at night. This again is a matter of

Olimate.

The manuring of the land for tobacco la of the greatest importance, and many experiments have been made with a view to as certain the effect of different manures and of different manurial constituents upon the bulk, the colour, the flavour, and especially the commustibility of the leaf. In Belgiom, where quantity is chiefly aimed at, compost and cil cakes are placed in the front rank of manures, and are followed in order of merit hy street-sweepings, from manures, guano, fish-manure, pig and sheep-manure, and last of all, farmyard-manure. In some districts of France, the rese of forcing manures is prohibited; however, the following exand fast of all, farmyard-manure. In some districts of France, the use of foroing manures is prohibited; however, the following examples may be deemed illustrative: One large grower (10 to 15 sores) in the Department of the "Nord," whom I visited this autumn, applies 20 tons of farmyard manure per acre in the winter months, and 4 tons of rape and other cakes in the following March. In this case, notwithstanding the heavy dressing of manure, the tobacce was only fit for shuff, becouse, I resume, the soil is too heavy to enable it to produce a finer article. Another illustration from the Northern Department of France may be given to show how the residue of bestroot distilleries is ntillised on a large scale as a the residue of beetroot distilleries is ntilised on a large scale as a manure. On a farm not far from the one previously mentioned, the land is turned up in ridges about 12 inches high and 20 inches from crest to crest; as soon as the first frosts appear, the liquid refuse of the distillery is turned into the furrows; in the spring the ridges are split and the tohacoo planted in the usual manner. If the supply of distillery refuse fails short, it is sappiomented by cloakes to the extent thought necessary. In this case the land was cultivated upon a three course shift of (1) Tohacoo (2) Beetroots, (3) Wheat; and the crop of beetroots regulated the quantity of distillery refuse available. But almost wherever tobacoo is grown from the Netherlands to the United States, great faith is placed in the value of sheepding. On this point I may quote an American opinion as expressed in the recently published 'Statistics of Agriculture' for 1880 (p. 244, of the chapter on 'Tobacoo Production in the United States'): the residue of bestroot distilleries is ntilised on a large soale as a

States"):—
"The cause for feeding so many sheep for their mutton in this valley (Connectiont) is the high value of sheep manure for tobacogrowing, it having the offect on our light suil to produce a dark-coloured sliky leaf, of good hurning quality, suitable for wrapping fine eigers. This tobacoc hurns white, and has a good sweet flavour, perhaps owing to the potash it derives from the manure. So valuable do we consider this sheep manure, that we have shipped, since 1870, from West Albany, from 50 to 60 cords, costing from \$8 to \$10 a cord, every spring. On our light soits, called pine lands after raising cross of tobacoo, 2,000 lbs. to the care, we have sown wheat, yielding 30 hushels, plump herry and heavy weight of straw, on land which, without this dressing of mannre, is fit only for white beans. We of late years feed with our sweetest and finest har, and mixed with our corn one-third cotton seed meal. By so feeding, our sheep fatten more easily, heing more hardy and

and most hay, and mixed with our corn one-third cotton seed meal.

By so feeding, our sheer fatten more easily, hoing more hardy and better conditioned, heside increasing the value of the manure and rendering it more rule of plant food."

Against this statement, however, I should mention that in some northorn light-land districts, such as portions of the "Pas de Calais," the use of sheep-dung is helieved to give too dark a colour to the tenance last manually to describe its value. On to the tobacco leaf and thus seriously to depreciate its value. On this account the use of rape cakes as manure is much preferred.

With regard to the prevailing opinions in New Ecgiand on the fulluence of other manures on the tobacco-crop, the reporter for

New Eogland remarks as follows :-

"Thore is a considerable contrariety of views expressed respecting the effects produced upon the quality of the tehnece by the application of the several fertilizers. In some of the schedules returned to this efficie from intelligent growers, it is strongly stated that heavy manuring is not only necessary to grow heavy crops, but that in the heaviest crops is found the largest proportion, but that in the heaviest crops is found the largest proportion. but that in the heaviest crops is found the largest proportion of excellent leaf. Others claim that heavy fertilisation, while it adds unquestionably to the quantity produced, yet affects the quality injuriously as tomexture, strength, and slikiness. These contradictory statements cae cely he reconciled by the hypothesis that the soils in either case are radically different in chemical constitution. Says one schedule: 'Fish-guano makes tobacco heavy, rough, and scaly, with bad hurning qualities.' Others claim that fish scrap is an excellent manner. The first statement accords fully with that made by Professor Johnson as to the widespread prejudice existing among tohacco-growers to the use of fish or fish guano on tobacco fields. Of the beneficial effects of Peruvian guano on tobacco soils, there is no discordance of views;

"In the Housatonic Valley the land whether, sod or cultivated in a previous crop of tohacco is treated to a heavy application of stable

"In the Housatonic Valley the land whether, sod or cultivated in a previous crop of tobacco is treated to a lowy application of stable manure, running as high as thirty or forty cart loads to the acre, at a cost of from \$50 to \$60, cow dueg is said to have the best effect upon colourherse-dung though making a good quality of tobacco, inducing lighter colours. Saltpetre also is applied to improve the quality. All fretilizers except special manures are spread broadcast over the land and are ploughed or harrowed in; and without their use it would be considered folly to plant a crop of tobacco, as the small size of the leaf, and the deficiency in gum and other qualities would make the crop exceedingly unprelitable."

To discover the rationals of the manuring of land for tobacco, was

To discover the rationals of the manuring of had for tohacco, was one of thembjects of numerous experiments made by M. Schloesing in the years 1861-65. M. Grandeau published an abstract of M. Schloesing's reports in 1868, and from that little work it appears that the chief conclusion arrived at fuller this head may he stated as follows † :- Tohacco often neede a very strong manure,

ing, in order to acquire one of its essential qualities, viz., combustibility; it it follows in the rotation either beetroots, peas, clover, or any crop which requires much potash, a sufficient quantity of that material will not be left in the soil to render it combustible. that material will not be left in the soil to render it combustible. Therefore it is not nitrogen, as is generally believed, that is necessary in the manure, but potash. Finally M. Schloesing believes that he is anthorised as the result of his experiments, to state simply that tobacce absorbs mech more nitrogen from the air than has hitherto been allowed, and therefore does not require, for its successful cultivation, a heavy nitrogeneous manning of the soil. As a matter of ordinary farm-practice. I have myself found that potash is largely used it increase the "combustibility" of tobacco grown on land snited only for snuff-tobacco.

In the year 1878 80 for ther experiments as to the influence of potash upon the tobacco-plant were made by M. Blot.; with a view to check the results at which M. Schloesing had arrived nearly 20 years previously. He came to the conclusion that there is a maximum quantity of potash united with organic soids in the tobacco plant towards the 75th day of its germination. S and at the period when the superficial development of the lower leaves ceases. Also that their is an uninterrupted increase in the quan-

ceases. Also that their is an uninterrupted increase in the quantity of nicotine from the gormination of the seeding to the maturity of the dishudded pinnts. Further, that atmospheric conditions have a manifest influence upon the proportions of potash and nicotine, humidity hastoning the assimilation of potash and retarding the claboration of nicotine while heat favours the

latter operation.

A variety of considerations of much practical and theoretical interest are suggested by the experiments of these two emiuent men, and have been fully discussed by them. In the present experimental condition of tobacco, growing in Eugland it is only necessary to mention the following :-

(1.) That the influence of potash is specially physical, adding to the weight of the crop, nor having ney appreciable effect upon the percentage of nicotine which it contains, but giving to the

teaves fineness and suppleness,
(2) That therefore the hest eigers are made when the leaves are gathered hefore maturity, and when they contain the greatest quantity of potesh.

are gathered before maturity, and when they contain the greatest quantity of potnsh.

The great question for the grower is, whether it would psy him better to harvest his tobacce early for the sake of extra quantity, or to allow it to become more ripe for the sake of extra quantity, or to allow it to become more ripe for the sake of extra quantity, in have no data bearing upon this question, except the results of two experiments made by M Blot himself in france, where the prices are fixed a year in advance by a Government department, and where, therefore, competition fieds no place.

M. Blot's first experiment was made in the Department of the brondern 1873, where the experimental plot of plauts gathered before ripeness, gave a crop at the rate of 1,350 kilos per hectare, and a gross return of 1,010 fr., at the price of 73 fr. 18 c. per 190 kilos fixed by the Regle. A similar plot of tobacco, gathered when fully ripe, yielded at the rate of 1,640 kilos, and a money return of 1,160 fr., at the Regle price of 70 fr. 73 c. per 100 kflos. Therefore the production of the finer quality in this case entailed a loss upon the grower of 150 fr. per hectare, or 48r. per acre.

The second experiment was made in 1881, in the Department of the produce of the immature plants was at the high rate of 2,700 kilos per hectare, and was worth 2,850 fr. at the State fixed price of 105 fr. 55 c. per 100 kilos. The ripened plants came to as much as 3,100 kilos per hectare, and at the then fixed price of 100 fr. per 100 kilos for such tobacco gave n gross return of 3,100 fr. per hectare. Here, then, the flue quality of tehacco yielded a small return to the grower, than the coarser and ripe crop to the extent of 250 fr. per hectare, or 41 per acre. a small return to the grower, thun the coarser and ripe crop to the

a small return to the grower, thun the coarser and ripe crop to the extent of 250 fr. por hectare, or 41, per acre,

As I have bottore indicated, I possess no means of ascertaining what the results might have been under a system of free cultivation, free sale, free purchase, and free manufacture. One remark may, nowever, be permitted, namely, thut although the distinctive quality of tobacco exists in the scorotion of its essential oil—nicotine, yet the cilorts of the grower seem to be devoted to the diministical oil percentage in the leaves, and the increase of their combusticility; while the curer, as will be seen prosently, devotes his attention to the productice of a compartively light colour.

while the curor, as will be seen prosently, devotes his attention to the productice of a compartively light colour.

As stated by the French Agricultural Society, the laud must be first plooghed immediately after the preceding crap has been unreceived, namely, as early in the autume as possible, and a heavy dressing of cow manure is then torned under. According to the trongth of the land, two or three plonghings and harrowings are given in the spring, the last act of cultivation being accompanied by heavy dressing of sheep duty. Table, or other officiels. givou in the spring, the last act of cultivation belog accompanied by a beavy dressing of sheep dung, rape, or other off-cake, guano, or some artificial manure rich in potash. Generally speaking, the land is est up in ridges and furrows, and the seedlings are transplanted a various intervals according to the nature of the variety of tobacco ultivated and the quality of leaf desired. The ridges are from 16 to 24 faches apart, and the plants from 16 inches upwards distant in the rows. Some growers prefer to plant the see dilege in expanded the state of the seed of the second of the seed of the second of the secon the rows. Some growers present to plant the se-dings in separate mills from 2½ to 3 feet apart, and this plan has been adopted by Messrs, Carter on their experimental acre near Bremley, the land having been dressed in the autumn with 30 tons of farmyard manure and in the spring with 7 owt, of a special artificial manure containing a large percentage of potash.

Memorials des Manufactures de l'Etat' Tahace, livr I. December 1584, pp. 5 et seq.

§ In our climate the number of days would probably he different.

A cord weighs about 2 tons

^{† &#}x27;Le Twoac saculture' &c, par Th. Schlessing, precede d'une. Introduction par L. Graudeac. Paris, Masson Rustriuc, 26 Ruo Jacob. Untertunately, this work is out of print, and I am lindobled to the publishers for lending my their mogle remaining copy.

MESSES. MEAKIN AND Co., of Mussoorio, have decided to open a brauch Browery at Delhi. A place of land has been viscen up for the necessary buildings, and the work will be soon put in

Show, held last week, Professor Fream, B. So., F.L.S., F.G.S., Downton College, Salisbury, read the following interesting paper:-Most farmers are familier with the name of ergot, and many have had unpleasant experience of its effects, What perhaps is less known is the sotual appearance of this dangerous parasite as it grows upon pasture grasses. Acting upon invitation of the Connoll my duty to-day therefore is two-fold first to give some such ganoral account of ergot as may he likely to prove of practical use; secondly, to request the attention of members to the specimens of ergoted grasses lying npon the table-specimens recently gathered by myself with the express object of enabling any one who has not hitherto been acquainted with the parasite to be henceforth in a position to racognize it. Indeed unless dairy farmers and cattle breeders generally can identify ergot when they see it, all instructions or suggestion as to evading the disastrous effects of the parasite are practically valueless. In these circumstances it is hoped that the exhibitions

valueless. In these circumstances it is hoped that the exhibitions of actual specimens will prove more useful and instructive' and perhaps more acceptable, than the most accurate description accompanied by the most elaborate drawings.

Let me begin by asking you to notice the peculiar apprilike protrusions from which the though derives its name (French ergot a appur or cook appr). These are so characteristic that when once known no other innual pest upon grasses is at all likely to be mistaken for ergot. The appurs or ergots vary in also according to the apecies of grass attacked, but their shape and general appearance are always much the same, though the colour, which is at first of a somewhat ashen or duli' leaden hine hecomes at length purplish-hiack Very little examination will serve to shew that the ergots have usurped the place of the grain or in other words that the atmosure which, under normal olronmnecomes at length purplish-hack. Very little examination will serve to shew that the ergots have naurped the place of the grain or in other words that the structure which, under normal circumstances, should ripen into the fruit or grain or ac called 'seed' of the graen is replaced by the hard dingy-looking protuberance, called ergot. This is the stage in which the parasite is dangerous, and when its consumption by in call cows is likely to load to abortion bringing in its train, annoyance, disappointment, and loss.

It is foreign to my purpose on this coossiou to discuss the life history of ergot. Sufficient information on this point may be found in a paper 'On Ergot as a cause of Abortion in Cattle," which I communicated to the current number of Aue Journal of this association. With reference, however, of a question which I recently saw propounded in the agricultural press, as to whether ergot might not he due to an insect, I may, without any healtation answer, No. The life-history and the characters of ergot are such as to place it most unequivocally in that extensive and abnormal sub-division of the plant-word termed the fungi. It is as truly and undontedly a fungua as are the familiar mushrooms and toadstools of our meadows and woodlands, or the emot and mildew of our corn crops, or the bacilit which are now known to play so important a part or she bacilti which are now known to play so important a part in the spread of disease, or, again, as the moulds that grow and thrive upon cheese.

Special attention is invited to the fact that orgot only attacks the overy or young grain, of grasses. From this ofroumstance may be drawn two very obvious but practical conclusions; in the first place that it is useless to look for any indications of ergot upon the stems or leaves of grasses; in the second place that the only From this olroumstance may the steme or leaves of grasses; in the second place that the only period during which ergot can be found growing upon a grass is, when the latter has expended its flowering-head or paniole; a grass before flowering is quite free from ergot. I vonture to lay some little atress on this point insamuch as a full comprehension of it would have prevented several members of the association from sending me last autumn hiotohed portfons of stems and leaves of grasses (but no panioles) with inquiries as to whether the disfigurements were due to ergot. As a matter of fact rust was the course, whilst in the absence of panioles, it was impossible to ever anything about ergot.

say anything about ergot.

say anything about ergot.
Since, then, ergot is only to be found in the flowers of grasses, little danger need be apprehended from it during spring and early summer. But from midenumer down to the end of the year precautious are necessary. The earliest date on which I have actually detected ergot has been in the first week of July, but I think that by careful ebservation it may be possible to discover it earlier. Obviously, it may be expected to appear at different times on Obviously, it may be expected to appear at different times on different species of grass, according to their time of flowering; thus is may be looked for earlier in sweet vernal or in fortall than lo timothy grass. The later flowering grasses, and those whose 'hente' remain standing far into the winter, afford means whereby the presence of ergot may he rendered possible almost till the return of spring. Excepting in very sheltered places however, the boisterous winds of November possess sufficient violence to detach the ripe ergots from the positions they have nearped, so that they fall into stagnant water or upon moist earth, and there remain till the warmth of approaching summer causes them to germinate, and to discharge into the air their myriads of microscopic spores, some of which, coming into contact with the expanding florets of grasses, some of

which, coming into contact with the expanding horses of grasses, alight upon the evaries, as a result whereof these latter, inetead of ripening into the grain or 'seed,' develop into now ergots.

Having shown that the presence of ergot may fairly having shown that the presence of ergot may fairly have the form during about half the year, I pass on to notice the localities in which it may be expected to coour. These are neither the regularly-mown meadow nor than the former the grasses are on to contact. well-grazed pasture. In the former, the grasses are out too early

ERGOT: ITS CAUSE, PREVENTION AND REMEDY, to parmit of the development of ergot, whilst in the latter the grasses are acidom allowed to attain the flowering stage which, as I have already explained, is an indispensable antacedent to the AT a public conference in connection with the Loudon Dairy Show, held last week, Professor Fream, B. So., F.L.S., F.G.S., frequently such a sto favour in the highest degree the rapid davalence. frequently such as to favour in the highest degree the rapid davalenment of ergot. A stagnant ditch, overshadowed by a hedge, seldom falls to afford ergoted grasses at the proper season. Similarly, a damp, low-lying spot in a grassfield, where the herbage is rank and sonr, is a locality which need rarely be searched in vain. Badly-drained grass lands, therefore, are favourable to argot, and it follows that thorough drainage is a radical ramady for reducing the presence of the pest to a minimum. Roadside ditches constitute a very favourite habitat of ergot, and in such localities I have seen it growing in the greatest profusion. Cattle in passing along roads and lanes hordered by such ditches obtain easy socess to large quantities of ergot. Stagnant water and singgish streams large quantities of ergot. Stagnant water and singgish streams appear to be much more favourable to the growth of argot than appear to be much more favourable to the growth of argot than do switt-flowing streams, probably because in the latter the velocity of the ourrent would sweep away any ergots that happened to come under its infinance, whereas in the former cases the ergots would remain where they had fallen and germinated in the following season.

cases the ergote would remain where they had fallen and germinated in the following season.

The presence of argot having been detected in a locality to which in oalf cows have ready access, the question arises as to what a farmer had hest do in such circumstances. He would probably not do amiss if he were to engage an active sharpeyed boy, and instruct him by meaus of specimens as to the appearances wherehy he will recognize ergot, at the same time cautioning him not to mistake merely discoloured ginmes for the hard ergots. The boy should walk through the infested locality twice or thrice a week, carrying with him a box in which he would place all the ergoted panicles he could find, and these should he taken into the house, dried and thrown on the fire. The cost in such case would be trivial, and I believe, that a steady prosecution of this plan throughout a season would materially lessen the quantity of argos in the same locality in the following season. It would he more effective still if the occupants of several adjacent farms would co-operate, for a considerable district might in this way be cleared of ergot. If, on discovery an attack of ergot should he found to he so widespread and savers that hand gathering would be impracticable, in oalf cows should he removed from the locality affected, The method of procedure, therefore, is to remove the argot ont of reach of the cows, but, falling this, to keep the cows away from the ergot in this connerty any efforts to exterminate ergot must be voinntary,

in this connery any efforts to exterminate ergot must be voinntary, though this is not the case in all parts of the simple. In the Province of Manitoba, for example, farmers who allow certain specified plant pests to flourish on their holdings are punishable by fine. Very much good might be done if there existed some organisation whereby village schools could be provided with typical specimes of ergoted grasses accompanied by a few simple printed explanations and instructions. The same system might with advantage be extended to other farm pests, and thus afford to village children chipot lessons at once attractive and useful.

As the antumn advances and the close of the grazing season approaches, a special source of danger arises from the circumstance that pastnres begin to fall and cows find an increasing difficulty in obtaining a smfiolency of food. Then it is they begin to graze in aports which they have previously shuunad and to seek for food in the damp herbage amongst which ergot luxurlates. Conditions better calculated to induce abortion can hardy be considered, and, once commenced amongsts a herd of in-calf cows, shortion may axtend indefinitely by mera sympathy.

once commenced amongst a herd of in only own, abortion may axtend indefinitely hy mera sympathy.

A common source of ergot is to be found in grass seeda, and it is highly important that all seeds whather for one or two years lay or for longer duration, should be carafully examined before sowing. If any trace of argot is detected, the entire parcel of seeds in which it occurs should, without heeltsation, be rejected; it would be foolish to retain the parcel at a reduction in price, and it would be foolish to retain the parcel at a reduction in price, and it would be included the parcel at a reduction of price, and it would be foolish to retain the parcel at a reduction in price, and it would be included the parcel at a reduction of price, and it would be foolish to retain the parcel at a reduction in price, and it would be foolish to retain the parcel at a reduction in price, and it would be foolish to retain the parcel at a reduction to price, and it would be unwise to accept it even as a gift. The ergots occurring upon the finer grasses, such as florin have an appearance much resembling the dung of mice, and, being mistaken for this, they are regarded as harmless. Ergot is less uncommon than might be supposed in corn crops, and last July I chalmed very fine specimens of ergoted wheat and barley. A series of abortions came under my notice last winter, in which, after lundiry among aways among t which ergot was fairly abundant, and was, I atrongexamination, I found that the diesary of the cows included barley awas amongst which ergot was fairly abundant, and was, I atrong to support, the cause of the mischlef. Hay again is not always to be trusted particularly if on account of wet weather the period of ontting has been unduly delayad. In such circumstances ergot may very confidently be looked for, and such hay should never be served to in oalf cows.

It is unuscossary to discuss here the therapeutical properties of ergot. That it does produce abortion there is not the slightest doubt, and Dr. Johnson who has recently made a series of valuable observations in the West Riding of Yorkahire confirmatory, of this fact, will, I believe, shorty publish his results. It may prove conveniant if I now briefly summarise what has been set forth in this paper :-

1. Ergot, a parasitio fungus attacks pasture grasses, weed grasses,

and cereals. It never occurs on clover or other onfilvated plants,

2. When saten hy in calf cows ergot is capable of inducing
ahorston, that is, premature expulsion of the calf.

3. Abortion thus commenced may extend by symyathy to other

cows of the herd.

4. Keep a sharp look-out for ergot in sunk fences, ditches, and other damp situations, from June on wards.

5. Perseveringly gather all ergoted grasses; do not cut them down and leave them on the ground,

MINERAL PRODUCTION OF THE UNITED STATES.

Carry away all the ergoted specimens and burn them; do not throw them on the rubhish heap.
7. Get in the hay crop before the grasses have had an opportunity to heapen agosted.

Never sow grees seeds containing ergos.

9 Show your neighbours specimens of ergoted grasses, and in-vite their co-operation in exterminating the post.

Finally, I may remark that though there are many causes of abor-Finally, I may remists sussemong there are many causes of abortion, yet cause cometimes coour which are very difficult to account feet. A cow elips her call; she has been kindly treated, well housed and properly fed and why abortion should occur le a mystery In such cases I believe that ergot is very commonly the nasuposted occurs and that by its hauseful fridenoc it leads to a aggregate level of many thousands of many thousands of many thousands of many thousands. peorse design and thousands of pounds per annum amonget dairy farmers and breeders. It is to their interest, therefore, to suppress this abomninable pest, and with the object of furthering this purpose, I shall feel glad if members will kindly take away with them for reference these specimens I have provided for their inepec tlon .- North British Agriculturiet.

COTTON AND WHEAT ADULTERATION.

A CORRESPONDENT calls attention in a Bombay paper to the increase of mixing and adulteration in the cotton trade, which, he declares, is seriously damaging the trade. We believe that in the Indian cotton trade, as well as in the wheat trade there is a very large amount of adulteration and mixing practiced, which may profit uncompnious dealers in India for the time being, but which must militate seriously against the legitimate development of the trade, by handloapping the Indian products in European markets. The fault lies with the merchants. It is all very well to say the oultivatore are to blame, and to ory out that the Agricultural Department does not perform its duty in the matter; hat the onitivator only regulates his proceedings according to the trade demand, and the Agricultural Department is powerless to secure that only pure and numixed wheat or cotton shall be sent to market, when mixed and adulterated qualities find ready sale and yield the largest profit. In the matter of cotton especially, and at Bombay in particular, the merchants themselves are to blame for the injury done to their trade. Government did its best to protect them; but they refused to be protected; vowed they could protect themselves more effectually and at less cost; and would not rest until they had secured the abolition of the Cotton Francis Department. The Government, and Mr. Ravenscroft in particular, who was then a member of the Bombay Government, gave way very reluctantly, and the Department was sacrificed to the Bombay merchants' professed love of the careat emptor principle. Mr. Ravensoroft predicted that the merchants would be forced to go back to Government before many year's had emplor principle. Mr. Kaveneoroft predicted that the merchants would be forced to go back to Government before many year's had passed, and ask for a reintroduction of the protective system. We think there is little doubt that their action in forcing the hand of Government was nuwles, though they may be lothe to admit it, and that the trade has suffered and le suffering from the extent to which adulturation is carried. Much the same principles apply to the wheat trade, which, anormonaly as it has grown in spite of obetaoles, would be capable of much greater development if unixed and clean wheat could be shipped from India instead of the present mixed and dirty grain. It was etated the other day that concern had been excited amonget Anetralian wheat growers by the prospect of Indian wheat underselling them in their own market. But those who have tried shipping Indian wheat to Australia know that no great trade is likely to spring up, so long as Indian wheat has to be shipped in its present dirty condition. Here again Government has displayed a disposition to do what it can for the trade. But the trade will have none of the Government help. No neefal results can be expected from efforts of the Agranitural Department to induce the cultivators to exercise greater care in keeping their wheat clean, and not to mix exercise greater care in keeping their wheat clean, and not to mix the varieties, if the merchants, through their huyers, work the other way, and tell the ryots that they prefer dirty and mixed grain. We hear that this is known to have been done. If it is so, grain. We hear that this is known to have been upon.
the merchants are very short-eighted and very blind to their own
true interests. Enquiry should be made in the matter, and if it is found that merobants are really adopting a conrec which must damage the prospects of the trade, for the sake of present gains, by a mode of dealing that can eccreely be called honest, it may he matter for consideration whether the Government, in the interests of the construy, whose prosperity is so largely dependent on its agriculture, should not take measures to protect and foster the trade in epite of the merchant,—Indian Daily News.

Holloway's Pills.-Prevision.-As ansumn treads on winter, sien-Holloway's Pills.—Prevision.—As antumn treads on winter, slender, delicate, and pale-faced youthe become listlese, languid, and debelitated, unless an alterative, combined, with some tonic, be administered to quicken their enfesbled organs. This precise requirement is supplied in these noted Pills, which can and will accomplish all that is wanted, provided the printed instructions surrounding them meet with softupulous attention Holloway's Pills are especially adapted to supply the medical wants of youth, because his medical soft gently, though surely, as a purifier regulator, alterative, tonic, and mild aperient. A very few does of these Pills wilf convince any discouraged invalid that his ours lies in his own hands, and a little preservance only is demanded for its completion.

MR. D. T. DAY. Chief of the Bureau of Mineral Statistics of the United States Geological Survey, has given out a coudensed statement of the national mineral production for 1885 The important general fact it shows is that while there was a continuous decrease in the value of 'such products in 1883 and 1884, there was an inorease in 1885, most marked during the latter half of the year, and therefore promising to extend into future statistical statements. The annual total value of such mineral product during four years past are igiven as lollows:-In 1882, 435,216 689 dole; in 1883. 452,166,748 do's, in 1884, 413,214,748 dole.; and 1885, 428,521,356 dols. Though greater in 1885 then in the preceeding year, yet it will be seen that the total for 1884 is below that of 1883 or of 1882. The following are some of the most important items in the comparison :-The total production (including local consumption) of anthracite was 1,052,792 tone in excess of that of 1884, and its velne was 10,320,436 dols, greater. The total production of bltuminous coal was 8,889,871 tone less than in 1884, but its value was 4,930,852 dole, greater. The total production of coal of all kinds shows a net decrease in tounage of 7,837,079 long tone compared with that of 1884, but a gain fu value of 15,251,018 dols., the increase in gain being due to an average increase of 25 cects per long ton. The total value is about the same as that of 1883.

Coke,—The total production of coke in 1885 was 5,106,696 short tons valued at the ovene at 7,629,118 dols The maximum production of coke in the United States was reached in 1883, when 5,464,731 tons were made. This declined in 1884 to 4,873,805 tons. The production of 1885 shows a gain upon that of 1884 being within 360,000 tons of the make of 1883.

within 360,000 tons of the make of 1883.

Petroleum.—The total production was 21,842 041 harrels of 42 gallons, of which Pennsylvania and New York fields produced 20,776, 041 barrels. The total value at an average price of 874 cents per tarrel was 19,193,694 dols. The production showed a decrease of 2 247,717 barrels and 1,282 600 dols. In value from 1885.

Natural Gas.—No record is kept of the yield in cubic feet. The amount of coal displaced by gas in 1885 was 3,161,500 ton valued at 4,854,200 dols. In 1884 the coal displaced was valued at 1,460,000 dols. The yield bas increased ten fold since 1883.

Irun.—The principal statistics for 1885 were: Domestic iron ore consumed. 7,600,000 long tons, value at mine 19,000,000; imported

aron.—The principal statistics for 1885 were: Domestic Iron ore coccumed, 7,600,000 long tons, value at minc 19,000,000; imported iron ore consumed, 390,786 long toose, total from ore consumed, 7,990,786 long tons, pig from made 4,044,528 long tons, a decrease of 53 343 long tons as compared with 1884; value at furnace, 74,712,400 dols., or 9,049 224 dols, less than in 1884. Total spot value of all iron and etcel in the first stage of manufacture, excluding all duplications 93,000,000, dols., a decline of 14,000,000, dols from 1884.

Gold and Sfiver.—The mint authorities astimate the value of cold

Gold and Sfiver .- The mint authorities estimate the

Gold and Sfiver.—The mint authorities estimate the value of gold produced in 1885 at 31,801,000 dols., an increase of 1 001,000 dols. over 1884. The production is similarly estimated at 51,600,000 dols., an increase of 2,800,000 dols. over 1884.

Copper.—The production in 1885 including 5,086,841, pounds made from imported pyrites, was 170,962,607 pounds, valued in New York at 18,292,999 dols, at the average price of 10.7 cents per pound. The increase in pounds over 1884, was 25,740,667, in value, 503,312 dols.

Lead.—Production, 129,412 short tons. Total value, at an average price of SI dole, per short ton at the Atlantic coast, 10,469,431 dole, a decline of 10,485 tone and 67,611 dole in value from the product of 1884. The production of white lead cetimated

at 60,000 short tons, worth at 5† cents per pound 6 300,000 dols. Salt.—The total production in barrele of 280 pounds, was 7,038,652, exceeding the yield of 1884 by 523,716 barrels. The total value of all salt produced, was 4,930,621 dols, an increase of 732,887 dols, which was due partly to the increased value of the Michigan product and partly to the large lucrease in the production of Western New York .- Planters' Gazette.

A WOOD FOR TEA-BOXES.

• [BY DR. H. MAYB, LECTURER ON FORESTRY, ROYAL University of Munich.]

WHEN I arrived in Darjoellug a few weeks ago for the purpose of studying the tree vegetation in Sikkim, I was very much emprised to find one of my best friends, the Japanese cedar, the Our; tomeria, or better arquita japanina cultivated on a large scale as an ornamental tree. The readers of the Englishman may kindly allow me to give them a few of my experiences about the Japaness " big tree." insamnch, as my remaks may possibly prove neeful to such of them as may be planters in the mountain districts, and engaged in the cultivation of tea.

In Japan this beantilul tree, called Sugi, is largely cultivated all over the empire, but the localities where it fe found growing wild are but few. They are scattered over the main Island of " Hondo." and are rarely suen by any European. The locality where the Suci growe wild to perfection to a comparatively small monntain ridge lying beneath the fortieth parallel of north

latitude, the winter climate of which is marked by desp snow for four months, and a temperature which several times in this season, falls to 10 degrees below freezing point. The tree is also said to be a native of China, and from that country the first sood was brought to Darjeeling by Mr. Fortune, who was sent by the Indian Government to bring to India supplies of the best kinds of the Chinese tea plant. In both Japan and China the tree is usually planted round Buddhist templos, where the finest specimens, towering up to a height of 250 feet may be seen.

The economic value of the Sugi in Japan is very great, as it grows in all situations and solls; in deep damp valleys, as well as on high mountain slopes. It is in fact one of the commonest, and also one of the most useful of Japanese timber trees. The water conducting sap wood is from two to three inches broad, and forms a ring round the dark reddish, sometimes black or bluich estriped heart wood. The wood is very light, soft and easily worked, and is used for all kinds of car-

reddish, sometimes black or bluish striped heart wood. The wood is very light, soft and easily worked, and is used for all kinds of carpentery. The slight resinous smoil of the wood soon disappears. There is a very broad leaved tree in Japan the Kirler Paulowina imperialis, which produces a wood still lighter and of quicker growth shan the Sugi, but 1)r. G. King, Director of the Royal Botanical Garden in Calcutta, telle methis tree does not grow well in the wet climate of the Eastern Himalaya.

Owing to the frequent carthounks and destructive free which

wet cilmate of the Eastern Himalaya.

Owing to the frequent carthquakes and destructive fires which may lay waste a town of 3,000 houses in a few hours, the Japanese build their houses entirely of wood. The tree which produces the best timber in the shortest time is the Suqi, which for the reason is profusely planted, and at the age of scarcely 25 years the trees are out down and shipped to the markets. The method of propagation on a large scale is most atriking, and from a lorester's point of view, is very important, all plantations being made by cuttings. For propagation in this way, the terminal place of every branch is used. The cuttings are one and-a half to two feet long, and are planted in the ground immediately before or at the baginning of the rainy season. The Japanese put the cuttings three to five inches deep into the ground, at d the operation of planting is carried out by making a narrow hole in the soil with a stick of about the same thickness as the cuttings.

After acquiring roots, the young plante produced in this

After acquiring roots, the young plants produced in this way grow vory quickly. The Sugi yields a wood more suitable for toa boxes than most of the woods hitherto used in the Darjeeling district for that purpose. I am confirmed in this view by having seen tea boxes made of this wood in Darjeeling itsell. Such a box was shown to me in the office of Mr. A. L. Home, Conservator of forests for Bengal. The reason why I now write these lines is to encourage the plantation of the Sugi, because it apparently grows well in all kinds of soil and exposure, from the Termi up to the region of the silver firs. It would be quite easy to grow, within a period of from 30 to 50 years, wood of the quality and dimensions required for tea-boxes, because the manipulation of planting this tree is so very easy, cheap and sure, if done in the way and at the season above pointed out.

In case these lines may induce some experiments to be made with timber, I will add that the young treer must be planted rather close

timber, I will add that the young treer must be planted rather close together, scarcely four to five lest apart lor only in a donse growth does the Sugi soon loose its branches and produce a clean straight valuable shaft.—Englishman.

ARTIFICIAL QUININE.

Eveny mail from India, Ceylon and Java now brings ne numnrous letters from eluciona plantere who are alarmed lest they sbonid "find their occupation gone" in consequence ci Mr Cresswell Hewett's alleged discovery, and the gist of all these communications is the question whether Mr. Hewett can substantiate his statements. We are ohliged, however, to try our reader's patience atili further, for it is impossible to roply definitely at present, the evidence heing conflicting and conclusive, but for our own part we must say that Mr. Hewett's proceedings hitherto are not coloulated to support the theory that he has achloved one of the most important discoveries of the day in chemical science, In our last leave we quoted from the British and Colonial Druggist a narrative of events, ebowing how he had played fast and loose with Dr. Burton and Messess. Burroughe, Wellcome, and Co., and now we append an account of what has occurred subsequently from the same acuree. It le impossible, we think, to rise from a persual of this statement with any feeling of confidence in Mr. Hewett's ability to demonstrate his discovery on a commercial scale, for if he could do so, there was no sufficient reason why he should draw back from the contract entered into with Dr. Burton and Messrs. Burroughs, Wellcome and Co. But let our readers judge for themselves.

As it stands at present, the matter in its general hearings is not very unlike some of those triangular hattles which are frequently fought out in our law courts, aithough it is quite possible that it may become yet more multiplex as to parties and complex as to evidence, a little later on. Some persone think it quite likely that Mr. Cresswell Hewett has encoorded in the economical synthesis of quinine; others believe that as so many workers in the domain of molecular substitution have done before, he has made an egregious blunder; a third do not hesitate to declare the whole thing a bear, and they would employ stronger language, if evidence had

heen addreed tending to show that the "discoverer" had made any material profit by the transaction up to the present date.

The sum and substance of the latest information amounts in general terms, to the following -Mr Hewett considers himself at the present time to be free and untrammelled in every respect as regards his mode of dealing, with the subject of artificial "quinine" "I did not intend the original announcement to appear" said "ie, "nor did I authorize its publication. People may say and think what they please for a lew weeks, and as I have not asked any one for money, who can complaic?" He proceeded-" Meanwhile we are hallding-my factory is hallding. Sir-and when a little more advanced, I'll take you to inspect it." We are informed that the money for the initial mannfacture bad haen privately enhantled by a faw members of bis own family, including an Admiral in her Majesty's Navy and that "The Atlas Quinine Company" which is, practically, "Crosswell Hewett and Co," were open to advance orders for quinine. These, before very long, they would be able to fill, and would do so at the best terms they could get, under the ourrent price.

Mr. Hewett would, so h told us, have willingly proceeded with Dr. Burton and Messre Burroughe, Wellcome and Co., apon the basic of the draft agreement published in our last issue, hut for a certain action of Mr. Bland's in connection with bis (Mr. Howett'e) solloltor which so greatly displeased the latter gentleman, that he instantly advised his client to break off the negotiations. Mr. and Mrs. Hewett thon visited Utrecht, Holdelberg and some other places "on the Contlueut," making cortain purchases and arrangements thereat, and demonstrating both at Usrecht and in this country upon a small scale "tho practical leasibility of the quinine manufacture."

Those domonetratione resulted according to our info-mant, in the production, within a few hours, of "about I pound 13 ounces of artificial quinluo," and this part of the conversation was concluded by Mr. Ilewett with the trenchant rema k : ' Now people don't usually give a thousand pounds away for nothing, do they? Well, go to the bankers, Lloyd's, Barnett's and Breanquet's Bank, Limited, 60 und 62, Lomhard-street, E C. and they'll toll you £1,000 has been paid in for me because of this demonstration ! " !

We have elnes seen the manager of Lloyd's hank, and the substance of the information, courteously afforded, is that a gentleman of the name of Cresswell Hewett, was " very respectfully " introduced there a few weeks ugo, and has opened an account, several sums of mone, having been paid in to lis credit.

Onr coutemporary publishes an analysis of the sample received from Mr. Heve! which be stated to he" rtificial quinine" synthetically produced by him, and adds, "It cannot be said that the results obtained by ue at all strengtnen the case for Lincoln's Inn. The sample in question certainly consisted for the most part of sulphate of quinine, over 70 per cent of that alkaloidal saits boing present, but, reasoning upon a priori haces alone it cortainly strikes us as a coincidence, to say the least, little short, of marvellous, to flud that a sample of "sulphate of quinine," purporting to have been synthetically built up from materials in no way connected with cinchona bark, should contain just the very identical varieties of impurity or foreign matter, which we expect to eee, and do habitnally discover, in the alkaloid when extracted from the cortical envelope of the cinchona officinalis and its allies." At this point we can most appropriately leave the question,-Planter's Gazette.

THE COLOMBO SCHOOL OF AURICULTURE.

THE first public distribution of prizes in connection with the School of Agriculture, which was started some three years ago, took place at the School premises—the late Normal School—Cinnamon Gardens, the other afternoon.

His Excellency Sir Arthur and Lady Gordon [presided, and the proceedings commenced by Mr. Ashley Walker, the Principal, reading the following-REPORT.

The Colombo School of Agriculture was opened in January 1884, and hitherto there has been no public prize day. the Director desiring that the sobool should he established on a firm basis before any public attention was drawn to it. Now, however, that the training of the first batch of students has been completed and very satisfactorily completed, the prohibition of publicity has been removed, and on behalf of the students, I welcome your Excellency very heartly to this, our first prize day, and we thank you Sir for the great honor you have done us in coming here to-day. A short history of the school may not be out of place. It was first proposed by the present Director in 1853; and it was very generally predicted that it would be a failure.

INDIAN AGRICULTURIST.

A WEEKLY

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VOL. XII.]

CALCUTTA:—SATURDAY, JANUARY 8, 1887.

No. 2.

Health, Crop and Weather Report

[FOR THE WIFE ENDING 29TH DECEMBER 1886]

Madras .- General prospects good.

Bombay.—Slight rain in parts of Poons Standing crops injured by blight in parts of the Deccan by cloudy weather in parts of Broach, and by frost in parts of Hyderabad. Fever in parts of twelve, cattle disease in parts of nine, and small pox in parts of three districts.

Bengal.—No rain fell during the week. Amun harvest is proceeding, and is yielding a good outturn. All cold weather crops. Including poppy, are in good condition. Transplanting of here paddy has begun, and in Behar lands are being prepared for indige. Fever and choicea have somewhat abated, and the general health is tair.

Puniah.—Rain has fallen in Dolhi, Ambalia, Juliandur, Ferovepore, Amritear, Siaikot, Lahore, Dera Ismail Khan and Poshawar districts. Small-por prevailing in Poshawar, elsewhere health good.
Prices rising in Delbi, Ambalia, and Ferosepore districts: stationary elsewhere. Rabi sowing nearly completed.

Central Provinces.—No rain during the week. Threshing of kharif or ops continue. Rahi promises well. Fever in places. Prices steady.

Briesh Burmah.—Public nealth generally good. A few cases of cholera reported from five districts. Cattle healthy. Crop prespects continue good. Reaping progressing.

As vm.—Gathering of matichala over Weather seasonable. No rain during the wesk, heaping of salt still in progress, State and prospects of the order generally good. Cattle disease has broken out in Cachar, and 101 cows and 13 buffalces have died. Cholera on the decrease. Public health good. Prices steady.

Mysore and Coory,—No rain during the week. Crops in good condition. Prospects favourable. Public health fair. No material change in prices.

Berar and Hyderabad.—Weather cloudy. Cotton-picking and kharif-harvesting progressing. Rabi crops in good condition. Resping of abi crops and preparation for that crops are in progress. Fever and ague prevalent in all taluks. Prices steady.

Gentral India States. -- Weather rather cloudy. Rabi crops good. Health and prospects good. Prices stationary.

Rajpoetana.—Weather seasonable. Boyond a few drops in Bikanee and Sujangarh, the week was rainless. Tanks and wells decreasing. Crops progressing favorably. Rabi sown, prospects good. Small-pox continues in Kerowlee. Choices raging in Sujangarh. 56 deaths up to 22nd December, otherwise public health good. Prices fluctuating.

Mepal,-Prospects fair.

Editorial Notes.

The largest care, of wheat ever carried by a single steamor arrived in theorem a sombay three weeks ago. The vessel was the 'clos, and the calgo consisted of no less than 200,000 bushels of wheat, with the enormous weight of nearly 5,100 tons. The event fitly symbolises the rapid development of India's wheat trafe

Is we are to judge from the tindget estimates, there is every reason to believe that Crylen will record a deficit during the current vect, as the income is estimated at Rs. 1,27, 0,0% and the expenditure at Rs. 1,30,74,558. The deficit is attributed to the targe increase in the amount now payable in England for pensons owing to the depreciation of the rupee, the expenditure in s. this head having doubled within the last five years.

The report on the prospects of the wheat and oil-seed crops of the North-Western Provinces and Onde for November is very taxonrable so far. Rain outlined till late in October, but with interval sufficiently long for inlengthing and dressing of the land. Germination is excellent, except in places where it rained immediately after sowing. On the whole, the prospects up to 30th November were very fair. The area is about the solution of the last year.

The first report on the prospets of the Bombay wheat crop up to end of Nozember states that the estimates have been made generally up to end of November. The season is reported to be very favouable for wheat, though the sowings were unusually late honce the figures are incomplete. The area, if anything in larger than the recage in all parts, but not fully reported; hence a detailed comparison has not been made. The latest intelligence states that cyclonic and abnormal rain fell in the Decean and parts of the Karnatak about 10th December, which must have done harm by flooding, as in Ahmednugger; but the seedlings are too immature to be injured by rust, which is usually induced by December rain. No actual damage is, however, reported.

Sucar manufacturers in the Dutch East Indies owe a debt of gratitude to the Minister of those colonies for the steps he has taken to relieve, in some measure, the present depressed state of this industry in Java. We understand that he is about to introduce a bill to suspend the export duties on lava sugar, and also proposes to give the sugar manufacturers the option of paying only one-half of the duty in 1887, and the four following years, the other half to be paid in yearly instalments of one-fifth, in the years 1892 to 1896. He has, however, refused to grant any relaxation in current payments. But even this concession ought to be hailed with satisfaction by the Java sugar planters.

The accounts of the trade by land of British India with foreign countries for the first five months of the current year, show that the total value of imports was Rs. 1,81,23,258, against Rs. 1,91,09,479 in the same period last year; and that of exports Rs. 2,50,43,809 against Rs. 2,85,48,050. The total value of trade was therefore Rs. 5,31,67,067, against Rs. 4,70,77,529. The decrease in the imports is chiefly contined to Upper Burmah,

Karennee, Zimme, and Siam, as there was a satisfactory increase in that with Nepal and Sikkim. The increase in the exports is mainly with the Trans-frontier by rail, but there has also been an increase in the trade with Seistan. Cabul, Bajaur, Cashmere, Nepal, and Sikkim.

THERE is an impression abroad that tea planting "doesn't pay now-a-days." But this is not borne out by actual facts, for we gather from an official report that there was a considerable increase in the extent of land taken up last year under the Assam settlement rules by tea planters in Assam. In the previous year the leases issued numbered 210, covering an area of 12,408, while the number of fresh leases last year was 317, covering an area of 23,338 acres. This apparently indicates a more prosperous condition of affairs in the tea industry than might be expected, especially as the Assam land revenue report observes, that those who have taken up the land propose to cultivate it.

We have received the first number of Indian Engineering, which has come out punctual to time. It is edited by Mr. Pat. Doyle, C. E., a gentleman of wide and varied experience, and one who has been before the public for many years now. If we are to judge from the number before us, which is brimful of information of a practical and scientific nature, with papers on special subjects of interest to the engineering profession in particular, there is every reason to believe that it will serve the purposes for which it has been started, admirably, The general reader will also find much to interest him in Indian Engineering. We wish Mr. Doyle every success in his undertaking.

The total value of the foreign trade of Chittagong last year anrounted to Rs. 82,94,672 as compared with Rs. 83,10,652 in the previous year, the decrease being chiefly due to a falling off in the imports, as the exports show a satisfactory increase. The coasting trade of the port, however, fell off by Rs. 7,20,377. The trade of the Orissa ports shows a discrease, as compared with the previous year, of Rs. 17,30,031, or 92 per cent. There was a slight improvement in the foreign trade of Balasore, but no increase in the coasting trade took place, and the same may be said of Cuttack. As regards Pooree, both the foreign and coasting trade were in a declining state during the year. The trade at the port of Naraingunje fell off very largely as the imports decreased in value by Rs. 1,35,840, and the exports by Rs. 13,70,095.

THERE is no doubt that the value of honey as a wholesome diet is not known sufficiently—especially ont here. The following observations by a correspondent of an American paper fully bear out our own views on this subject:—" Honey is the only commercial sweet which is given us as a purely natural product. The methods through which the different swests are produced warrant me in saying that the futurs will prove that honey can and will be produced so as to compete with other commercial sweets, as an article of food and for other uses. Indeed, I feel very certain that honey is to take a much higher ranks as a pure, wholesome and desirable article of food than it now holds."

To encourage and foster local manufacture and trade is one of the first duties of a Government, and it is the one duty which the Government of India has so sadly neglected. The action of other Governments in this respect is worthy of imitation here; thus we see that the Government of Victoria has taken a thoroughly practical step for the encouragement of the manufacture of worsted cloth in that colony. It has offered a bonus of £5,000 for the manufacture of the first 10,000 yards of worsted cloth in the colony before July the 31st 1888. The terms on which the bonus is to be given are, that the cloth must be the manufacture of one mill only, premanently established in Victoria; must be wholly manufactured from woollen yar de in Victoria of Victorian-grown wool. It must also be of good marketable quality, so as to show that the applicants have permanently established the manufacture of worsted

clothes in the colony. This is something like business. We should like to know how many bonuses of £5,000 the Government of India has offered for the encouragement of any one industry of the country.

IT can hardly be complained by the public of Vermont, says a contemporary, that an Oleomargarine Bill which the State House of Representatives has just passed is in sufficiently stringent. It prohibits the sale and manufacture of spurious butter under a fine of five hundred dollars. It also prohibits its use in hotels, eating-houses, and boarding-houses-under a similar penalty-unless the owner thereof exhibits a placard with letters three inches large, "Oleomargarine need here." Such persons are not to be held liable under the Act. The Bill, however, omits to state how the lodging-house-keepers willing to exhibit this portentous notice are to obtain their oleomargarine, since it is made penal to sell or manufacture the article. When the Americans take up a thing in earnest they are admirable thorough in their treatment of it. What would be the astonis' ment of an English hotel or boarding-house keeper were a law passed that they must exhibit a notice in letters three inches long-"The eggs used here are not new laid, but French," "The butter is second-class Irish,', "The meat is not of the first quality," or "The milk is water ed" The singular thing is that the Americans, who pride them. selves upon being a free people, should submit to grandmotherly legislation of this kind, and that the tendency towards interference by the State in matters of eating and drinking is steadily upon the increase.

THE following is the official summary of the reports on the state of the season and prospects of the crops for the week ending 20th December 1886.—During the past week there has been slight but general rain over the sastern and central districts of the Punjab where the rahi sowings are now nearly completed. In the N-W Provinces and Oudh the rab crops are being irrigated, and though in good condition, would be benefited by rain. Cloudy weather has prevailed in Hyderabad, the Central Provinces, Central India and Rajpootana; the crops generally promise well, but rain is wanted in Rajpootana. Prospects remain favourable in Madras and Mysore, though rain is needed in some districts of the former. In Bombay the standing crops have suffered in places from blight, cloudy weather and f.ost. Prospects in Bengal, Burmah and Assam continue favourable. Harvesting of paddy and late kharif crops is proceeding in Madras and Bombay; cotton is being picked in the Central Provinces and Hyderabad; the amun rice harvest is yielding a good outturn in Bengal, and the winter rice is being reaped in Assam. Prices have risen in a few places in the Punjab and Rajpootana; elsewhere they are fairly steady. Public health is improving in Bengal; cholera and small-pox exist in most provinces, but there is no abnormal sickness. Cattle disease is asported from Madras and Bombay.

"PASTEURISATION" may soou be expected to take up au important position in India. Our General Superintendent of Horse-breeding Operations in India has paid a visit to Paris with the object of studying animal vaccination as adopted by M. Pasteur, and on his return to this country reported to the Government of India in favour of adopting the use of the vaccine, recommending the establishment of laboratories for its production and cultivation. But no action was taken in the matter at once and the subject was for a time dropped. We now learn that a private individual, Mr. Barnnp, of London, having been in negociation with M. Pasteur and his associate with respect to "Pasteur's Vaccine for Anthrax," and having secured from him the monopoly for India, purposas founding this year a laboratory in India to produce the vaccine, the preparation of which will be under the direct management of M. Pasteur, who will furnish the initial vaccine from Paris. This done, he promises to furnish to Government or to private persons vaccine in certain doses to snit sheep, swine &c. and also cattle and horses; also special doses for elephants. The present idea is to produce this vaccine fresh at various points, where the demand will be large, simply charging so much per dose according to the size of the animal.

In America it has come to be recognised now, that what th growers of wheat are likely soon to lose in the cultivation and export of that important cereal, can be compensated for by turning their attention to flax, which has too long been neglect ed. From an interesting paper, which we reproduce in anothe column, it will be seen that great efforts are being put forward to impress cultivators with the importance of flax as a field crop. It has been a puzzle to us why the flax-fibre industry has not been developed to any extent in this country. The Euro peon plant that yields the flax of commence, (Linum usitatissim um), is identical with our linesed plant, but the latter is only grown as a field crop for the sake of its seed. It is not plauted sufficiently close together to encourage the plants to develope a single stem, as it is only thus that it would be fit to be utilized for its fibre. As at present grown, the plant branches, and is of course only fit to bear seed. Considering the importance of the linen manufacture industry in Europe, an attempt might be made to induce Indian cultivators to grow the linseed for fibre. Why should India not supply the markets of Europe with flax fibre? At any rate, there is no reason why we should go to Ireland for our linen, when we can grow the plant and manufacture the fibre and cloth here. The point is well worth serious consideration.

On the subject of cooked versus uncooked food for stock, a writer in the American Agriculturist makes the following remarks :-- " I see you are cooking for your hogs," said the Deacon, "while you pretend to have great faith in our Agricultural experiment stations, and yet, so far as I have seen, the experiments show that cooking does no good. At the Kansas agricultural college last winter, l'rof. Sheldon fed hogs for ninety days ou cooked and raw shelled corn. The pigs having cooked corn ate sixty-and-a-half pounds of corn each per week and gained seven and three-quarter pounds; the hogs on raw corn ate seventy-four pounds of corn each per week, and gained eleven and three-quarter pounds. In other words one hundred pounds of cooked corn gave an increase of thirteen and one. third pounds, and one hundred pounds of raw corn an increase of fifteen and four-fifths pounds," "This experiment," said I " will not satisfy the advocates of cooking. It proves too much. It will hardly be claimed that cooking corn, potatoes and other starchy food, actually does harm. Prof. Sheldon gives us the explanation. The weather was very cold, and the cooked food if not eaten immediately, froze solid. The pigs having the cooked food did not eat enough. Too much of the food was used to keep up the animal heat during the 'terrible blizzard' the Professor speaks of."

THE same writer makes the following observations on the subject of manuring and planting :- "What do you mean by more room or more manure?" asked the Deacon.-"Simply this," said I, "you have for years told me that I planted corn and potatoes too thick. I drill my corn in rows and also plant potatoes in rows, three feet apart, and drop the potatoes about fifteen inches apart in the rows, You plant corn in hills, three-and-a-half feet apart, with three to four plants in a hill. Potatoes you plant, in hills three feet by three feet. If the land is highly manured the thicker planting will give the larger yield per acre. But on ordinary land without manure, planting in hills is the, better way."-" I am glad you acknowledge it," said the Deacon."-"I have always admitted it," said I "aud what is more, I have extended the same principle to other crops. I believe I was the first writer to recommend planting asparagus and cauliflower wide distances apart, and gave my reasons for it, and it was not until several years afterwards that I found that practical gardeners were adopting the method with great success. Of course, I am not vain enough to suppose that they got the idea from me. Theory rarely, if ever, gets the start of practice. But the fact is worth mentioning, because it shows that the theory is correct. My idea was that cauliflower asparagus, celery and many other plants needed excessively rich land, or large quantities of water. Within certain limits, a liberal supply of water would take the place of manure and vice versal. Plants pump up water out of the soil. The more pumps or plants we have on a given area, the less | aid in filling the gully,

water would there be for each pump or plant. You cannot increase the supply of water, but you can easily reduce the number of plants. Instead of planting cauliflower in rows two feet apart and twelve inches apart in the row, put them three feet apart. In the one case you would have 21,780 pumps on an acre, and in the other 4,840 pumps. Some asparagus growers find, from experience, that it is better to plant five feet apart, and thus reduce the number of pumps to 1,742 to the acre. They want to be sure that none of the pumps shall ever go dry."

THE report of the Board of Revenue on the administration of the salt department in Bengal for the year 1885-86, shows that the Imperial receipts from the import and excise duty on salt amounted to Rs, 1,89,96, 007, against Rs 2,02,02,459 in the previous year, while the provincial receipts from rent of warehouses and miscellaneous sources was Rs. 1,90,97,482, as compared with Rs. 2,03,27,015 during 1884 85. The Imperial charges amounted to Rs. 2,23,534, and the Provincial to Rs. 18,180, against Rs. 2,50,338, and Rs. 21,113 respectively in the previous year. It will thus be seen that the results of the year show a decrease of Rs. 12,20,523 or 6 per cent in the receipts, and Rs. 29,737 or 10.9 per cent in the charges, as compared with the previous year. Notwithstanding this decrease, the net approximate revenue amounted to Rs. 1,88,55,768. There was a decrease under all heads of receipt; that under 'duty' was due to smaller clearances, while the decrease under charges was chiefly due to smaller refunds of customs duty on salt. The total quantity of salt in stock at the beginning of the year was 15,41,259 mauuds against over 20,00,000 maunds in the previous year, over 94 thousand maunds were imported and manufactured during the year. Importation was confined to the ports of Calcutta and Chittagong. In the former, salt was imported from the United Kingdom, Hamburg, Bombay, the Arabian and Persian Gulfs, Italy and Port Augustus, and in the latter from the United Kiugdom, Madras and Akyab. Sawas manufactured under the excise rules in Orissa only, and shows au increase of 48 per cent over the figures for 1884-85. The decrease in the sale of excise salt in Cuttack is attributed to an illicit trade carried on in the district, "unsuspected by the executive and unhindered by the police." But as this department in Orissa has now been transferred to the control of the Commissioner of Salt Revenue, Madras, it is hoped that the trained supervision to which it is now subjected, will stamp out illicit dealings.

No one in this country would suppose for a moment that Indian corn-cobe could be profitably utilized in any way after the grain has been removed; yet the Americans have found a very good use for these seemingly useless things. A New York contemporary says on this subject :- Deep gullies can be kept out of " washy " laud only by closing the little water-ways after each heavy rain. Delay makes the work greater, not only because the larger gully will require more material, but smaller gullies will form toward it which must be closed, and which make it more difficult to retain obstructions in the larger gully. For closing small water-ways, coru-cobs from the feeding floors serve an excellent purpose. These are usually water-soaked, or non become so, and then the water will not move them. They to not interfere with ploughing or harrowing. The plough or harrow will pass through them and remove very few from their laces, to which they can be returned easily. If brush is used t must be staked down, and either plough or harrow will pull he stakes and brush from their places. If more solid obstrucions are opposed to the water, they suffer all the greater from he passage of implements. Many farmers neglect to fill small wash-outs after the fall rains, and, of course, fail to get them illed before the spring freshets begin, and before the washing can be stopped large gullies are formed. If cobs are placed in the wash-outs late in the fall, they will become so compacted and firmly fixed until spring, that even the heavy spring rains will not remove them, while the winter thaws will oring enough soil to the water-way to fill the crevices between them, and thus

Our go-ahead cousins acrose the Atlantic are turning their attention to the agricultural education of girls. Thus a writer in the American Agriculturist says: "It is gratifying to observe that the drift of opinion is not only towards giving our boy. an agricultural education, but many thoughtful people are also casting about for schools which will educate the girls, too, that line, and will be helpful in their life work in our country homes. Certainly as long as man exists there must be country homes, and wives and mothers to preside over them; and how vastly important is it that the mistresses of these homes should be educated in the line that will enable them to lift their home life above one of mere drudgery. Statistics tell us that a very large per cent of the inmates of our insane retreats are the wivee and daughters of farmere. Naturally the thought ful mind enquires why this is so. It is because the life of a woman on the farm is too often nothing but an everlasting round of the treadmill. Within the four walls of her home three hundred and eixty-five days in the year, from early morn until late at night, there is a continuous sameness in her duties with never a relief, never a moment to take the free air and sunshine. What wonder that after a ceries of years of such a life, tired nature sucoumbs, the nervous system is exhausted, and reason is dethroned? Naturally the question arisee: How can education avert these calamities? We answer: It can make woman's hard lot easier in a thousand ways. We would educate the girls in such a way that they can step beyond the walls of their homes and make themselves useful. They should be familiar with horticulture in all its departments; bee-keeping can be made very profitable; the care and rearing of poultry are within their scope; besides a score or more of other useful accomplishments, by which a women educated-practically educated-in all these things, can earn enough to hire all the help she needs, both indoors and out, and often bring etill more to the family treasury than her husband can from his farm, beeides the comforts and the luxuries thus obtained from her enterprises; and what is of vastly more value to her and her household, she will get the sunshine and open air, retain perfect health and reason, live a long and useful life, rear her family in comfort, and who the world will rise up and call blessed. Does this seem like an idle dream? Those who are interested in the coming generations of women, who will live upon the farm can leave no more enduring monument to their memories than a school well established for their education in all those things that will make women something more than mere drudges or machines—make them noble, useful women in the highest, truest sense."

"RESHAM TATTWA." * [HAND-BOOK OF SILK.]

It is a gratifying eign of the times that the attention of the natives of this country ie being directed towards the adoption of independent trades and professions. It is still more gratifying to find that a ecion of the aristocracy of the land, one born and bred in the lap of luxury, should come forward to point out to his countrymen a course of honorable and profitable career. The work before us is not the first fruit of hie benevolent intentions. Kumar Sashi Sekhasewar Roy Bahadoor, the author of the work under review, has, through the Krishi Karyalaya at Tahirpur, caused an Agricultural and Art journal to be published, which is distributed gratis among the peasantry. He is the chief supporter of that useful magazine "Baisayika Tattwa," from which the article forming the subject of the book has heen republished with some necessary additions and alterations.

The object of the present work is to draw the attention of the natives of Bengal to the advantages of silk culture. The author impresses upon his readers the suitability of the climatic and economic conditions of the country to the rearing of the silk worm, the worm which, according to an Indian agricultural adage, "lives on jungle leaves and pours forth coins of gold." He introduces the subject by tracing its antiquity to the times of the Ramayan and Mahabharat and Manu Samhi'a, where the silvest are made to garments manufac-

tured of eilk fibre. He gives short accounts of the silk trade as conducted in this country, in the olden and medæval ages, as well as in our own times, and provee conclusively that, by nature of the division of labor it involves, it is as suitable for the rich, as it is for the middle classes and the poor, and eveu for the female members of the community. The second chapter of the work deals with the feeding and rearing of the eilk worms, and shows how easily and cheaply this can be done in this country. How the trade can be improved upon, forms the subject of the second part of the work, which as yet remains to be published, and which it has not been found convenient to incorporate with the present volume, as the latter has had to be brought out in haste to enable its being distributed free of charge among the general public on the occasion of the silk exhibition held at Rajshayi last year. It is due to the author to note that, after reserving half the number of copies published for gratuitous circulation, he has made over the copyright of the other half to the Tahirpore Krashi Karyalaya, of which he is the mainstay. The book under notice bears the impress of patient research, and is the result of the writer's personal practical knowledge of the subject. The efforts of the Kumar at popularizing the lucrativeness of the silk trade, deserve the warmeet gratitude of his young countrymen, who can, in the most substantial manner, return their thanks to him by earnestly taking up the industry which has been so sympathetically brought to their notice.

A NEW FORAGE PLANT.

"KAFFIR CORN" is the name given to a new forage plant, which has been recently brought prominently to notice in the United States of America. From the description given of it by a Mr. J. H. Alexander of Augusta, Ga., in the Rural New Yorker, it would appear to be a very valuable forage plant, and one which it would be worth while introducing into this country. Mr. Alexander writes as follows regarding it:—

It is distinctly different in habit of growth from all other sorghums with which we are acquainted. The plant is low, stocky, perectly erect. The follage is wide. It does not stool from the root but branches from the top joints, producing from two to four heads of grain from each stalk. The heads are long, narrow and perectly erect and well filled with white grain, which at maturity is dightly fleeked with red or reddish brown spots. The weight averages about 60 pounds per husbel. The average height of growth on good, strong land is 51 to 6 feet; on thin land 41 to 5 fast. The seed-heads grow from 10 to 12 lookes in length, and the product of grain on good land is said to reach 50 to 60 husbels per ore. It has the quality common to all the sorghums of resisting drought. If the growth is checked by want of moisture, the plant walts for rain, and then at once resumes ite processes, and in the most disastrone seasone has not falled so far to make its orop. On very thin and worn lands it yields paying orops of grain and forage, even in dry seasons in which corn has utterly alled on the same lands. The whole stalk, as well as the blades, ourse into excellent lodder, and in all stages of its growth is available for green leed; cattle, mules and horses being equally fond of it, and its quality not surpassed by any other variety. If out down to the ground, two or more shoots spring from the root, and the growth is thus maintained until ohecked by frost,

The Kaffir corn may be planted in the latter part of March or early in April, in middle Georgia. It hears earlier planting than other millete or sorghums. It should be put in rows not over three feet apart, even on the best land and it bears thicker planting than any other variety or sorghum; it should be massed in the drill on good land for either grain or forage purposes, and also on thin land, if forage mainly is desired, seed-heads form at the top of each stalk, and as soon as these show the grain well, the joints next helow the top send up shoots which yield the second, third and often fourth seed-heads. If grain ohicily is desired these heads may be all allowed to mature on the stalk, and then the whole stalk may be cured into fodder; for it is not even then so hard but that it will be easily out up and well eaten by cows and males. But if the crop is wanted mainly for fodder, it is recommended to out down the whole stalk when the first seed-heads come loto bloom, at which stage it onres admirably and makes excellent forage. The second growth springing at once from the roots will still mature a full crop of grain and a

^{*} Printed at the Samya Press, 45, Henatola-lane, Calcutta, and published from the Tahirpur Krishi Karyalaya.

second full crop of forage before the middle of October-that is in Georgia.

Keffir corn is said to be as quick and sarly in its growth as the Minnesota Early Amber Cane—inaturing seed about the same time. It is therefore reliable in any latitude in which the amber cane has been found useful as a forage plant, and by reason of the close massing of plents upon the land and the wide and ample foliage, the yield of forage is equal in quantity and superior in quality to any of the latter and taller growing sorts, as the Rural Branching Sorghum, etc. The seed heads of Kathraro well caten by all farm animals, and no harm has been found to result from continuous liberal feeding on both the grain and the whole plant, green or dry.

The Kaffir keeps grown, and the stalk is juloy and brittle to the last, and is not a hard and cane like growth as other aerghums usually are found to be. Its low and manageable growth, ease of oultivating and harvesting, are points distinctly peculiar to it, and it leaves no troublesome stubble helilad, as most of the sorghums do. Therefore, it is a desirable variety as a general purpose plant, for green feed, grain and dry torage on every farm, and for eneilage it should prove valuable. Flour from the Kaffir grain has been found more nearly analogous to wheat than any other grain of its class. It is darker, of course, but it is of like texture in the dough and in the cocking. For hatter cakes, muffice, etc., it is excellent, having a slightly sweetish taste otherwise not distinguishable from wheat; and for lines wheat cakes it is esteemed by many who have caten of it, as an improvement on the original.

SILAGE VS. DRY FODDER,

THE ensilage question is one which we have made peculiarly our own, as we look upon the system as a perfect God-send to India. Unfortunately, there are not wanting those who depreciate it-even among such as we would expect would do their very utmost to encourage the system throughout the land. 1 One of the chief arguments used against silage-especially by scientific authorities-is, that the mere fact of pitting fodder entails a serious loss of nitrogenous or flesh forming constituents, as compared with fodder in its green, and particularly in its dry state. We have tried to combat this argument in every way possible; but when such authorities as Sir J. B. Lawes and others use it as militating against the feeding value of silage, the large majority cannot but accept those views as correct. Thousands have borne testimony to the fact that a silage diet has been found not only to increase flesh in animals to a much greater extent than dry fodder, but that it has had the effect of increasing the yield of milk in cows, and causing a larger formation of cream. Yet upon the inferences and couclusions to be drawn from chemical analyses, silage has been pronounced as inferior in feeding value to dry fodder. The fotlowing reply of Professor Arnold, at the Wisconsin Dairymen's convention at Richland, U. S. A. lately, when asked why three tons of silageshave a feeding value of one ton of the best hay, will explain what we mean. He sa 1:-

"In green, snechlent foude the cellular tleanes have not been converted into woody fibre, and in mastication and digestion all of the antritive substances in these cells are quickly acted upon by the saliva of the mouth, and then the gastric julces of the stomach and all the nutriment is assimilated with only a minimum expenditure of force by the animal economy to digeat it. The natural molature of the plante, when green, also acts as a compensation, and requires but little besides the gastric juice to make the food finid enough for digestion. With dry food nature is heavily taxed at all points to make good the loss of the juices or moisture of the food. The scoretions of the mouth are called upon to moisten the dry food. The woody fibre of the plants must be broken down and disintegrated by the power of gastric force to set free the real nntriment of the food, This force is several times greater than is necessary when suconient food is fed. All this extra expenditure of forcemust be supplied by the animal, and therefore calls for an increased amount of food to make good this demand, or elsa the animal falls off in flesh. In ensilege there may be a alight loss in the carb hydrate elements, and a gain is made in protein, and increased digestibility of the rest, which give feeding value to what has often been termed the water in ensilage. It is not only easily digested, but also helps to digest other richer foods, including grain; and thus adding the natural juices of plants to the mixed ration, aida nature to assimilate them without calling upon the digestive economy of the animal to do all the work. In the other cases, all this matter is dried down into a

bard condition, and must have water to re-absorb it, freshen it up and dissolve it, which requires a good deal of time, and a good deal of extra force. If you take an apple, you will find the nutriment all in a soluble condition, and when you take it into the stemsch it is ready to go into the ciron at onco. If you dry that apple, all the nutriment becomes like raw hide, and it must be scaked up, and when you have done that, you have changed ita oondition; you can never get it back in the same condition it was before the drylog wes done and it takes more energy and force to digcet that dry food than in its green state; that is the pith of the whole matter, The nutriment or the suger in dry f ood are not necessarily changed by the evaporation of the water, but it is simply breaking the chemical union of the water with the rest of the compound, and that chemical reunion has got to be restored by energies of the stomach, which makes extra work and makes it slow. In feeding a cow you want to give her what che can eat in a given time. A dry feed may contain as much nutriment, but you cannot get as much out of it, because it lakes so long to do it that the animal has got to support Itself while it is being digested. The politic s'imply' A. that in the green stage, the albumen and other master is, to a farge extent, already in solution in a condition in which when it is a parated from the fibroue matter, it can be taken right into the coopulation and approprieted. In wetting or sleaming fodder, it will nelp considerably, but it will not overcome the change which the feed undergoes in the deelocation and soaking up again.

The foregoing is the best and most practical explanation of the question we have yet met with, and ve commend it to the consideration of all who purpose undertaking ensilage experiments.

GARDENING IN CALCUTTA.

PLANT PROPAGATION.

PLANTS may be propagated in a variety of ways-by seed by cuttings, by division, by layering, by grafting, by budding, by in a rohing, by gottee, &c., some of these forming the most interestin g operations in the work of the garden. The beginner must not be di sheartened if his first attempts at budding, grafting, or any of the other methode should turn out uneucoccasini. It is only by practice and experience that encourse can be secured. All plants, trees, and shouls in their natural state, with but very few exceptions, reproduce themselves only by seed, but many of these, when removed from their natural habitat, and oultivated in an artificial temperature, obstinately refuse to produce seed at all, and there are others which, although they produce seed freely enough, the product of it is so variable that it is really worse than necless. Under such circu metanose we have no alternative, but to resort to one of the many artificial or vegetative means of propagation which present themselves io us, in order to reproduce or multiply any desirable species of nseful or ornamental vegetation. And not only with these, but also with the majority of plante grown in our gardens with the exception of annuals, much valuable time fa unnecessarily lost in attempting to raise them from eeed, when they can easily be propagated by one or more of the meny artificial means that are at our command

Cuttings,

This is by far the most popular method of increasing a vast number of apecies, and is as a rule not only the most certain, but also the most expeditious way of doing so; and it has further the additional advantage of exactly reproducing the parent plant from which it is taken The methods of multiplying plants by cuttings are extremely variable, and must be adapted to the particular class of plants that it is desired to propagate This is a fact that is very much overlooked; too many imagine that the treatment under which one species may be grown should be applicable to all. A greater mistaka could not possibly be made. A careful study of the habits or nature of any particular class, and a certain amount of experience, will soon show what are the best means by which it may be propagated or grown enocessfully. Cuttings may be made in an infinite variety of ways. A outting may be described as any portion of a plant that is separated from the parent, and induced to form root of its own, whether it be from a atem, root, tuher, bulb, corm, leaf, or even a portion of a leaf, according to the class of plants to be operated upon. Before proceeding to describe the various modes of propagating by outtings, it abould first ha stated that if it le intended to raise planta in any quantity, it will be necessary to provide some kind of structure adapted to the purpose. Bell glasses

or ordinary glass shades answer very well if required only for a very few outlings; but these at their hest form but a very primitive method of working. There are not many amateurs who would care to go to the expense of constructing a propagating-house on a large scale, but a very good substitute may be made at a moderate cost, and which will answer the purpose equally well. This is in the form of a donhie-apan frame, similar to those which in England are known as plant protectors. A frame, say eight feet long, five feet wide, eighteen inches high at sides and two feet at the centres, is a very convenient size, and large enough for the requirements of most private gardens. This should be placed on brick-work about a foot high. This space should be filled with about six inches of drainage material, and the remainder with the sand or compost in which the onttioge are to be struck. The frame should be placed in such a position that it can be kept well shaded, and yet at the same time plenty of light admitted. The probable cost of such a structure would not exceed suppose flity, and could be constructed by any intelligent native carpenter.

STEM CUTTING.

Is the mode more goverally adopted to propagate the mejority o plants, and a certain amount of discretion is required in the selec tion of wood that is to the proper stage of growth. This varies very ocnsiderably. lu some classes ci plants, only old or weil ripened wood can be induced to emit roote, while with others, such as the Geraninm, Fuchsia, &c , outtings strike much more readily when taken from the young growth; or in the case of Crotons, Panax. Arabas, &c., wood in a half-ripened state is hetter adapted to the purpose. The best material in which to strike onttings of nearly all hard-wooded plants is pure sand, with a small quantity of finely broken charcoal added. The latter serves the two-fold purpose of maintaining the saod in a sweet condition, and also acts as a stimulant to the outtings as soon as they emit roots. Soit-wooded plants such as Geranlums, Petuniae, Verbeuzs, Fuchsias, &c., should be struck in a compost of equal portions of leal-mould and sand. Great care should be taken in romoving the plants from the cutting hed that uone of the delicate roots are broken, otherwise they will propahly damp off as soon as they are potted. After potting enttinge, it is always advisable to place them for a few days under a frame or b'al-glace until they have become cetablished. Many varieties of plants root much more freely, if allowed to touch the elde of the pot or place in which they are planted. By the following simple method, this is effectually insured, and also a constant supply of moleture afforded to the plante at the came time: -Take two flower-pots the diameter of one, say seven inches, and the other four luches. The larger one should have anfficient broken brick or other material put in it, so that when the smaller one is placed inside, it will remain on a level with the top, the drainage hole of which should be carefally plugged with clay and then filled with water. The space between the two pote should he filled with sand or soil tightly pressed down, and the cuttinge planted in it, care being taken that the base of each is placed against the side of the inner pots. No watering will be required as the water contained therein, which should be kept constantly filled, will keep the soil or sand sufficlentiv moist.

STRIKING CUTTINGS IN WATER.

This is a method that is but, very rarely attempted in this country except by way of an interesting experiment, and yet it is extremely simple and at the same time with ordinary care so certainly snocessful, that it is really surprising that it is not more generally employed. Firminger, in writing on this subject, gives the following rules to be observed :-

- I. That the outtings be the summits of the youngest shoots and in vigorous growth at the time.
- II. That capacious bottles he used, so that there is less likelihood oi the water becoming ioul.
- III. That the water he changed often to insure its being quite pure.
- IV. That when changed, it he tepid so as to afford in some degree the bottom heat essential for the speedy formation of a
- V. That the onttings he sheltered from wind and snn. but otherwise have all the light and air possible.
- VI. That they be removed ont of the cold air into, the house at night, and if the bottles he plunged half-way up in a tepid hath prohably so much the better.

CUTTINGS IN SAND AND WATER.

This is convergimilar to the preceding, but is, on the whole, in our epinion a decided improvement upon it. Great care must, however, This can be taken to make the sand used as purs as possible only be issured by having the sand frequently washed before using it. The following method we have found invariably snocessful.

Take a large seed-pan or gumlah, about eight or ten inches deep ; carsfully plug up the drainage holes and place in it about four inches of sand, and pour in water till it remains about half an inch above the sand. Plant the outtings therein, and entirely cover the pan with a piece of gives, and place it in a shady position replenishing the water as required. There is no plan equal to this for striking outilogs of Dahllas, shrubby Begonias, and many other soit-wooded plants. Roses also may be snocessfully propagated by this method, provided young wood of inxuriant growth he selected.

LEAF CUTIINGS.

This is an extremely simple means of multiplying many species of plante, but strange to say it is but little understood or practised in this country, expecially as it is quite as easy and as certain in its results as any other method of propagation. The Gloxinia, Hoya Begonla, Cyrtoderla, Peperonia, Fittonia, and many other of our The modus cholcest plants can be successfully grown in this way, operandi is so extremely simple that, if only ordinary care is hestowed, falince is cutirely out of the question. Take the Begonia as an example, and proceed as follows :-- Take say a six-inch pot, place about two inches of drainage in it, and fill up with sand, to which has been added a small quantity of charcoal. Take a wellmaturediesi, say of Begonia Rex, with about three inches of the leaf etem remaining and fix firmly in the sand; but care must be taken that the latter is quite on a level with the edge of the pot. This will prevent any excess of water remaining on the surface thing to he carefully guarded against, otherwise the leaf is ilable to damp off. In dry weather they must be placed in a frame or under a hell-glass, but in the rainy season this is not necessary as they will then grow in any shaded position. Treated in this way they will form nice young plants in about six weeks, and if properly cared for, in six months' time they will have formed splendid plauts citen upwards of a foot in diameter. Some advocate the practice of outting the leaves up into small piecos, only leaving a portion of a main rib in each. Under inversable circometancee this will answer very well, and a larger number of plants would be secured; but it is not nearly so certain in its results, and bosides, the plante take very much longer to form at all, and never make such good specimens as when whole leaves are nsed.

RUS IN URBE.

Miscellaneous Items.

Nature notices that the succeeeful cultivation, since 1884, of the Ramle or China grass plant (, Boch meria nivea) on the Champde-l'Air at Laucanne (altitude 520 m) by Prof Schnetzler, le an Interesting fact in hotany. This shurb, a native of China and Sumatra, has been grown in the south of the United States and of France for thirty years. Recently it had been introduced into Algeria. There is of course a striking difference in the conditions of temperature between Laussune and the places in Asia where ramic is grown. While the latitude of the latter is from 15° to 35°, that of Lausanne is 46° 31'. The mean temperature at Lausanne ie 9° ' 5 C. Last winter the plant underwent long periods of great coid: iu one case c. g., the thermometer being below zero or 124 hours, with a minimum on the ground of-12°

THE deleterious action of Cookohafer larves on soil and roots is thus described in an article in Nature :- " A more extreme case is where the soil becomes damp and ologged with excessive moisture: not only does no oxygen reach the roots, but noxioue gases aconmulate in solution in the soil, and will hurry matters by poisoning cells which might otherwise live a longer life of neefulness. It is extremely prohable that such gases find their way into higher parts of the plant in the air-bubblee known to exist and to undergo alterations of presence in the vessels of the wood: this being so, they wonid slowly retard the action of other living cells, and so effect the upper parts of the plant even more rapidly than would otherwise he the case. Damp soil may thus do injury according to its depth and nature; but it need not necessarily he deep to he' injurims if much exygen-consuming substance is present. I have seen xcellent soil converted into damp, stinking, deadly stuff from the action and accommission of the larves of cookchafers : those "grubs" may, it is true, accelerate the devastation canced by the consumption of oxygen and the accumulation of poisonous waste matters in he soil by directly ontting off portions of the roots the mastves, but the accumulation of Oxygen-consuming substance, and the entting supplies to the root-hairs evidently plays a chief part in the desrnotlon."

spacify that only "raft timber" shall be used in constructing buildings, such timber being free from the attacks of dry rot. The raft timber, by the long immersion in water to which it is subjected fu floating down the rivers, has the substances which afford food to the dry rot fungae, dissolved out. A French experimenter has found that sawdust, burled in damp soil, rots away in a few years, while sawdnet previously scaked in water will remain, if similarly buried, wholly unchanged.

THE Melbourne Leader writee as follows regarding "London purple" as an insectioide;- Ecquiries having been made respecting the coddin moth poleon, we republish the following partioniars from an American sonros:-Mr. T. G. Yeomane, speaks from experience in the Country Gentleman of London-purple for orchard enemies as better than Paris green, because it is cheaper, mixes well with water and does not need to be stirred to prevent precipitation. A pound to 100 gailons is a intable proportion, she poison being first made like paste in a small dish and then added to the tank. He applies it with force pump suction pipe, hose, &c .-- costing, all complete 10 dol-one man driving the team and directing the nozzel, while another works the pump vigorously. Thus handreds of trees may be sprayed in a day; he thinks the best time is about 1 when the blossoms fall, or as soon thereafter as may be coveulent and the effect is very noticeab c in improved quality of fruit, due to) the destruction " uot only of cauker worms and coddin moths," but of all other insects in jurious to the applo.

MESSES BURGOYNE AND Co's, Price ourrent notices that a recent Consular report etates that the value of cochineal experted from the Canary Islands during past year was £127,023. It is still the most important staple of exportation and the principal product of the islands. We hear, however, that an attempt is about to he made to cultivate the tea shrub on these islands. With regard to cochfupai, in spite of the above results, there has been a general falling off, amounting to something like 10 per cent as compared with the produce of the year 1884, particularly on the Grand Camary, where the prop of cochineal is always more than half the whole yield of the lelands. It is seserted that the trade is evidently decilning. Nevertholoss, the recent rise in price gives some hopo that the oultivation of the opuntia for the rearing of the cochlocal insect will not be entirely abaudoned for many years to come. It is not a little curprising that the discovery of the coal -tar dyes should have lujured the cochlusal trade; and it would doubtless have ruined it ere this, had it not been found that most of the coal-tar colours are poisous, which cannot he employed with safety in pharmacy or in confectionory. This fact aloue ought to cause a revival of the "good old times" as regards oochlucal.

An American agricultural paper devotes a good deal of its space to the exposition of what it terms "Sundry humbuge." We take the following from among a number as illustrative of this kind of thing :- "Look out for bogusagricultural papers. It is now just about the time for the annual crop of ec-called " Agricultural " newspapers to blossom, matchy at Chleago and St. Louis. These swindling sheets are offered to subscribers for a no ninal sum. They etcal what little matter they have from respectable agricultural periodi. oals, and if not lesued as a medium for various swindling schemes generally suspond after two or three issues. No periodical is worth having which can be accured for next to nothing. A paper of any reliability must pay for its matter, its printing, its publishing, and all other expenses lovidontal to the production of a newspaper. When an agricultural, or any other, paper for that matter, is offered at such figuree as imply that noue of these expensee are involved, then it is safe to concinde, on-general principles, that the scheme is a frand, A newspaper can uo more be furnfahed for nothing than a plough or any other article of value unless it be published for some ulterior purpose, and when this is the case, it not only possesser no value as a newspaper, but is likely to he a decoy designed for the purpose of swindling its readers,"

A CORRESPONDENT, signing bimself "C. C. Bell" has addressed the following letter to the Pharmaceutical Journal on the anhjeot of "Fireproof Trees": -The "Fireproof Tree," described by Mr. Dyer in the Gardner's Ohroniale, and referred to in your issue of October 2, would seem to lend some oredence to the wonderful tales of Methodius, Nienhoff (quoted by Folkard) and others of similar " vegetable salamanders" growing in various parts of the world. Oue of these, near the city of Burau, in Natolia, ie described as rooted in fire, and yet flourishing in great inxuriance and heauty; whilst another, somewhere lu Tartary, even when cut down and

In Alsace and some other parts of Europe, it is onetomary to thrown into the fire, can neither he ignited nor consumed, for though it becomes glowing red in the flames, yet as soon as they are extinguished the wood is again coid, and precisely the same in appearance as hefore. You ask, naturally enough, "to what cance this immunity is due?" Is it possible these tress belong to the same order as the one described in Bishop Fleetwood's * Curfosities of Nature and Art' under the name of Mesoneidereos, which grows in Java, has iron wire for pith, and produces a fruit impenetrable by iron? Or perhaps they are related to that equality wonderful plant which Sir John Manudeville saw in the city of Tiberiae :- "In that oytee (saye he) a man oast an brennyngne dart in wratthe alter owre Lord, and the hed smote in to the eerthe, and wex grene, and it growed to a great tree; and yit it growethe, and the hark thereof is like colos." However this may be, we shall have in future to read these old travellers tales somewhat less sceptically than heretofore.

The Editor of the Tropical Agriculturist, in publishing the above, appends the following foot note:—The above from the above, appends the following foot note:—Its above from the Pharmaceutical Journal reminds us of the property of resistence are fire possessed by some of the Indian figs. After "a good burn" which destroyed most of the felled forest on a plantation being opened, we found some glgantic tranks of fig trees at an elevation of about 5,100 feet, not only intact but the bark retaining its natural colour. It was many years before the trees yielded

Selections.

A PAPER MILL IN THE FLAX FIELD.

RECENT advices accompanied by samples of the fibre produced, leave no room to doubt that our loss as to the production of fibres direct from the green plant, are about '7 to realise's. We have felt, intuitively loryears that the fu'ure of the papermaker's industry was to be founded upon that hase, and so firmly did this idea take hold of us, that we have no doubt many of our releas have, with more or less impatience, thrued from the Gazette's editorial pages because "the cranky editor is still dinging on the future libre." We are not yet out of the woods enough to crow very loud, but we are into the edge of the clearing, and the bright light of day fedening and language in our eyes in such a way to light of day fe danoing and langhing in our eyes, in such a way us to fill our veins with new life, and a desire to push on and out into the bright sunlight.

As long as two years age, we began to receive vague hiuts of a coming machine, which the writers assured us would realise the As long as two years age, not as sourced us would realise the coming machine, which the writers assured us would realise the very idea we had, in a general way, so often outlined. We heard of the machine which was to make a good pulp from the bagasse of the sugar-cane; we heard of numerous plans for utilizing various kinds of waste fibre products; but none of these could be traced to the machine itself, until we heard of one which had been invented almost solely in the futerest of the jute and ramie growers of the south. Here, we thought, may be our machine. It jute and the south. of the south. Here, we thought, may be our machine. It jute and ramie can be treated so, why not hemp and flax as well? This time we had no difficulty in tracing the report to the machine itself, and there we found a most simple and effectively devised magnine—so simple, in fact, that it can be placed in the hauds of any intelligent grower and run by him right in the field. What this means in the economies of the world, only an uncertain estimate can be made, hased upon the present neer of the plauts uow grown and the probable widening of the demand by the apperiurity and cheapness of the new product

In Kentucky hemp is a valuable orop representing quite a fair proportion of the soil wealth of the State. Yet, owing to the time required and difficulty in its proper preparation for market, there is coaccely as much raised each succeeding year as there was in the previous. For almost precisely the same roason fix fs no longer a product of any prominence. But when such machines as the one new heing considered can be set up in a neighbourhood—the owners new heing considered can he set up in a uelghbourhood—the owners of the patent will set up a machine wherever there are twenty acres or more of jute, ramic, that or hemp grown—and the plant hands from the field as fast as out the greeuer the better, it puts on an entirely different phase on the entire fibre producing industry. The consumption of this class of fibres is, compared to England and a few other nations very small, but, even here, an idea of the demand may be taken from the imports of these articles as shown by the Treasury report for the three mouths ending March 31, 1896; the last column showing the imports for the corresponding period of last year. The figures are interesting, and are food for considerable thought. The table in presented on the next page is just as it is found in the Government report, the next page is just as it is found in the Government report,

The only possible reason that we can see or conceive of why all that three millions of more dollars worth of the raw materials at least, to ay nothing of the six millions and more of mannfactured goods in these lists, should not be produced here at home except the one of cost. These materials have horstofore been prepared by hand with such low oost, lahor that we could afford to pay the duties and transportation on them rather than produce them on selves. But when the growers who has lands that are not producing as many pounds of cotton as they should, nor can he induce them to yield as many harrels of corn as he ought; when he finds that there is a crop which is easier to raise than hay, at less cost of labor, and which will find its market at his farm gate at a good return, why may he not compete with the cheap labor good return, why may be not compete with the cheap labor of those far away lands from which his country drawnite supplies?

Now we hear you inquiring, what is all this to papermaking? A little patience please. Of ocurse it is granted by you that

you know of no fibre for paper that can at all compare with flax, At best, all others are but substitutes for the ne pus ultra. Wood fibre has been made to do excellently well, and constant improvements will make it still letter. It is the best substitute yet fenud; but still it is a substitute.

NOW WAY DO WE USE WOOD PULP?

There can be but one answer to this, It is because we osunot get rags—or flax—at a price or in quantity to justify their use. If we could got rags, or better etill, the unbroken fibre of the flax properly cleaned, thoroughly bleeched, and ready for the machine as cheaply as we can wood is it reasonable to suppose that we would hulld eny new mills locking to the use of wood pulp? Not any. And scarcely a mill cogaged in the manufacture of the better grades but would as quickly as possible dispard all the wood pulp apparatus.

Would this destroy the wood pulp industry?

We think not On secount of its adeptabilty and the improve-We think not On account of its adaptability and the improvements before speken of, its wess will continue to wides and grow filling an important place in the papermaker's concerny, but that place will not be that of prime flore, It can ideas are any where near the foundation truth of the future pulp question, these machines which take the green plant from the field and so cleanly and rapidly decorticate it, may be used in a similar manner upon the twigs and smaller branches of our forset trees, decorticated ing them, and thus siding in the preservation of those immense forests we are now so suthlessly distroying.

If the economies of manufacture require that the cotton mil-should I clouded in the cotton field, and the pulp mill in the pinedes, why is it not just as important and advantageous to locate

pinetics, why is it not just as important and advantageous to locate the paper intil in the fl x fi-ld?

For the ten menths ending April 30th, '86, our exports of paper (American made) amounted to \$940.244, as egainst \$925,619 during the corresponding period of last year. Of this \$114,839, was writing paper and envelopes, and \$61'105 paper haugings; the remainder unclassified. Now, with the advantages which the new method would give, there is no reason except will unagle to to exter for the trade, why these figures should not be multiplied many times over.

		n'hs eading :h 31 —	Three m	onthe ending oh 81—
ARTICLES	18	886]	685
a.	Quantitles.	Va'uas.	Quantitles.	Values.
Dutiable. Flax, Hemp, Jute, dother vegetable substances and manufactures of —could. Manufactures of flax, hemp, &c.—could. Brown or bleeched linens, ducks, canvae, paddings, cothettons, dispere, orash, hnokahacks, handkorchiefs and lawne Cables and cordage he Thread, twine, and packed-thread Yarns lhs. All other	5,300,965	Dollarm. 4,150,187 20,429 175,073 204 680 816 945	27,880 2,87 9 ,087	Dollars. 3,586 482 3,507 176,341 133 938 875,060
Total	• • • • • • • • • • • • • • • • • • • •	6,150,465		6 075 949
Fiax, Hamp, Jute, and other vegetable substances, and Manufacturee oi: Unmanufactured Fiax tons Hemp, and all substitutes for hemp	1,520	416,546	1,231	s 375 320
Jute tons Sisal-grass & other	10,174 14,338	1,301,061 382 498	8 800 36,763	1,894 760 1,031,650
vegetable e u b . atanosa tone	9,223	595,442	9,251	652,312
Totai	35,255	2 695,547	56,045	3 454 042
Manufactures of flax hemp, or jute, or of which flux, hemp, or jute shati be the component msterial of chief value— Bags and hagging, and like manufacture. Burlaps (except for hagging for cotton)		53,311 729,840		882,111 918,105

Southern Trade Gazette.

CULTIVATION OF TOBACCO IN THE NORTH-WEST OF EUROPE.

III.

In the Netherlands, the land is divided into squares of about one tenth of an acre by means of live fences consisting generally of baricot runner beans. By this means the force of the wind is broken and the warmth of the atmosphere is retained in the enclosures. Mr. de Lanne has adopted this plan in his experiment this year, the only difference being that hops are substituted for huricot beaus in his case, and the effect upon the temperature in raising that inside the enclosures was very notlocable on the day when I visited the experiments! field hast August. In the North of France maize is not unfrequently grown round the tobacco plots as live fences for the same purpose.

of France maize le not unfrequently grown round the tobacco plots as live fences for the rame purpose.

The date of planting cut the scedlings must be regulated by the climate of the locality. There is but one rule to follow, usmely to defer planting until after all danger of spring frests has passed. In the violaty of Pools, May 10th is said to be the important date; in the scutiof England, May 22ud has frequently been mentioned, but for a delicate sub-tropical plant like tobacco, probably Juno 1st would be much safer in England generally. It is, of course very desirable to plant out as carly as is practicable after the occasion of spring frosts, so as to be able to harvest before the arrival of the autumn frosts.

After the scedlings have been planted out, they require increasent

the occasion of epring frosts, so so to be able to harvest bofore the arrival of the autumn frosts.

After the scedlings have been planted ont, they require increasent case, chiefly in judicious watering at their roots, and continuous weeding and ettring the land as well accertifing up, when the plants are sufficiently advanced. Then when the plants have developed the number of leaves agreed upon—from 8 to 12 or more, necording to the quality of the tobacco required—the growing point must be pinched eff and auxiliary shoots must be dishudded as fast as they appear. If the plant should develop a precedicus maturity and show terminal flower hads before the proper number of leaves have been formed, the leaves unformed must remain in that condition, and the flower-land and terminal shoot in their entirety must be pinched off immediately. Except in France, it is usual to allow a certain an all number of plants of flower and produce seed for future use. The strongest plants, most true to their kind are elected for this purpose; these are staked and deprived of nearly all their traves and all side shoots, so as to concentrate the strength of the plant in the seed compules. About 10 plants for a large accesse of land. The seed being so small, it should be mixed with said to prevent its being distributed too thickly in the seed bods. In France, only those growers of tobacco who are specially authorized are allowed to produce seed, the Government undertaking to supply the quantities and kinds necessary to enable all growers to fulfit their contracts. The leaves are generally considered fit to be gathered when their fleshy pert begins to lose its brilliant green hue and to assume a blotchy yellow tings between the veins. This alteration in colour is associated with a development of perfume which is very remarkable, and which must attract the attontion of even the meat nnobservant agricultural jabourer. observant agricultural labourer

able, and which must attract the attention of even the most unobservant agricultural labourer

There are three methods or barveeting the crop; (1) By picking off the leavee as they become ripe, commencing with the lower once, and gradually preceeding upwarda; (2) By watting until nearly all the leavee ere ripe and then carefully picking them off at one operation, leaving the stem attil stending and (3) By cutting the stem alout 2 looks from the ground with the leaves attil attached. It should be added that great cars is required when the last method is adopted, in order to prevent injury to the leaves. The first method has already been sufficiently described; it is carried; out very carefully in the Netherlands, and in France is done like every other operation connected with the culture and curing of tobacco, under the direction of the Régle, which insists upon the leaves heing cut off close to the stem. The second method is generally practised in America, and finds favour because it is maintained that the lower leaves, being retained on the stem until the general harvest, prevent the upper leaves from heing contaminated with the soil as they form accreen in the event of heavy raine, driving particiss of soil upwards. The third eyetem is adopted in parts of Belgium and other districts of Burope were the tobacco harvest coincides with the corn harvest, and where therefore It is difficult to devote a large amount of labour calculative to the It is difficult to devote a large amount of labour exclusively to the former

Whichever system of harvesting is adopted, one rule is common to all, namely, that the operation should not be attempted in brilliant aunshine, as the effect upon the leaves, after they have been severed from the rourse of vitality, would be too andden. On a cloudy day, harvesting may be carried on without let or hindrance, but on a bright day it should be terminated before the sun's rays have acquired their full, atrength or should not be commenced until the sun has lost most of its power, say towards four o'clock in the afternoon in the month of Sentember in our olimate. of September in our ollmate.

Coming to the details of harvesting and curing, of it may be observed that in France the picking of the leaves at three different times, facilitates their classification afterwards. Thus, aupposing a plant has ten leaves, the first harvest would consist of the lower three or four the second of the middle leaves, and the third of the uppermost On a few apecially selected farms in the Pas de Calais experiments are being made under the

^{*} It was my intention to give a Glossary of terms and words to those who might wish to study further the French ejstem but a comparison of the Regulations issued to gravers in a few of the French departments shewed me that the worde used to signify the same thing differed so much in the several departments that such an attempt on the part of a foreigner would be simply misleading to students.

upervision of the officers of the Régel, to test the value of the saves which grow from the two uppermost auxiliary huds, which f course are not pinched off from these experimental plants, hese four additional leaves form a fourth and latest harvest, but hs quality of the tobacco which they yield has not yet heen

rtained,

The leaves having been out off close to the stem, or the plant nt off close to the ground, there are several systems adjuted to usure what I call the preliminary drying. In some cases they re left loose on the ground for a time, longer or aborter accord ag to the weather; in others, they are made at once into ariands, as will be presently described, and laid thus upon each ther; while under the most approved system they are suspendether; while under the most approved system they are suspende a long garlands from the top of a pole, so as to form a hugunch, which is covered when deemed necessary by a sheaf o
traw as a cup. Under each system the object is to get riradually of the moisture contained in the leaf; and straw is
ome shape or another is generally used both to moderate the
colon of excessive heat and of too great moisture. When the
Next are deemed sufficiently deprived of their succulence, the
ext stage in the drying process is resorted to; and I will eleavour to describe briefly its variations as I have observed them
the north west of Europe. the north west of Europe.

In the French Departments of the Nord and the Pas de

In the French Departments of the Nord and the Pase do Calale early every farm upon which tobacco is grown, has either an orchard or a special enclosure need for the second stage of the drying process, but the smallest growers are contented with series of pega under the overhanging caves of their farm house and out-inflidings, from which to hang their garlands of leaves Under the old system, the drying enclosure on larger farms is fitted with a series of eroctions similar to "parallel bars," but much higher. Those bars terminate in a shed sufficiently wide to receive at night the whole of the series of cross bars which the series of the series of cross bars oarry much higher. Those bars terminate in a shed sufficiently wide to receive at night the whole of the series of cross bars which rest and travel upon the "parallel bars." The cross bars carry a number of garlands of tobacco leaves accoording to the length of the bars, care being taken that there is air space between each of the bars, care being taken that there is air space between each leaf, as well as hetween each garland and its neighbour. The garlands are made by passing a needle and twine through the stalks of from twenty to twenty-five leaves, and thus stringing them loosely and at intervals together—the longth of a garland being from 4 to 5 feet. The garlands are suspended from the cross bars either by means of a pag, or a hook or a wooden V-shaped twig joint at the eod of the string and each garland is furnished with one of these appliances at each end, so that its position may be reversed every day or two, and thus cqualize the drying of the individual leaves. At night the cross-bars are pushed backwards under the shed and it requires a considerable amount of practical skill to know exactly to how much sunshine and sun heat the leaves should be exposed, as well as to how much it was and other atmospheric influences, so as to obtain the requisite amount of dryuess without brittleness and the best colour possible without the development of mildeve.

The more modern system of drying consists in suspending the

and the best colour possible without the development of mildev. The more modern system of drying consists in enspending the garlands from iron wiros lastcad of orcs-hars; these lines of wire are paraleli to each other, and are fitted with straw-thatch roofs in short lengths, so as to be easily removable. Those roofs project over the gariands on both sides, and protect them from the dew, thus dolug away with the necessity of a shed or hevel at the end of the drying ground. In ease of rain, straw hurdles are placed at the side of the gariands, and form a very efficient protection. Those straw hurdles abound on every tobacco growing farm, hoing used for shelter of all kinds, and even as a bed for the man who sleeps on the drying ground as a protection from theft. In every other respect the drying process out of doors is the same as on the other system, but there are slight differences of detail on nearly every farm.

The Beiglan system is essentially the same as the French, the principal differences being that the drying places are temporarily etraw-hardie erections, and that the gariands are more generally hung in festions, anspended at both ends, than vertically from one and. When the whole plants have been harvested as such, the leaves are When the whole prants have been harvested as such, the leaves are not separated from the atem until after the have passed through the stage of yellow colour to that of brown, which in no case should be allowed to assume the dark a tlut. In the district of Grammont, where this method of harvesting is in vogue, the first drying is, as already described upon the soli itself during the heat of the day, being alterwards completed by the suspension of the cuttre plants in granaries. Economy in labour and saving of the cost of drying-poles and wires seem to be the other reasons for this method of proceedure.

In the Netherlands, the hortionitural method of drying assumes its extreme devolopment, because the leaves are not made into gariands at all. Each leaf has its midrib split to enable it to be strung on a pole or stick, which rests for izontally upon two vertical supports. These structures have somewhat the appearance of a number of towet horses placed parallel to one another; they are small and essign moveable as the tobacco is not allowed to remain so completely in the open air in Holland as in France and Belgium. As I have seen the onring process in the first-named country there is always a drying-shed with vertical louvre-like shutters by means of which the access of the sun, wind, and moisture may easily be regulated.

the access of the sun, which, and moisture may easily he regulated. The third stage in the curing precess may now be described. Its chief objects to develop the colour of the let up a precedure, partly adopted by reason of oid habit, and partly as the result of recent experiments. The most primitive method is to place the garlanda in beaps in the attics of the small farm-housss, which are commonly known as granaries, and to cover each heap with a layer of straw. The next advance upon this method is to place the jayer of straw and the layers of the garlands of cach heap with a layer of straw. The next advance upon this method is to place the layer of straw and the layers of the garlands of tobacco in a kind of sandwich fashion; and the third and most approved system is to suspend the gariands of tobacco on wires, while carefully sholtering them on both sides with straw hurdles

such as I have already mentioned. Under the first system the heaps require incessant attention, because if fermentation sets in at this stage the quality of the tenacoo becomes irretrievably ruined. The slightest rise in temperature therefore necessitates the reconstruction of the hoap, by placing outside what were proviously the inside garlands. Under both the other systems there is less danger from this cause and specially so under the last named or vertical system. The straw absorts the moisture under the horizontal system of layers but currents of air help to carry it off under the vertical system.

Whon this process has been carried sufficiently far, according the judgment of the grower, he proceeds to the preparation of his crop for market. In Belgium and Holland—countries in which ho may sell bis tobasco as fively as any other farm-orop, there are no restrictions upon his method of procedure but in France the regulations of the Regis must be rigorously complied with. In practice however there is very little difference in the systems employed, for in all cases the first operation is serting the leaves into qualities; and the second putting the asserted leaves into bundles of equal quality. It is impossible to describe the process of sorting with a quality. It is impossible to describe the process of sorting with a view to guide novices. All one can say is that the qualities sought for are good colour, fine norves, tough and thin textures of the leaves, with good perfume. As the tobacco leaves ought by this time to have lest at least 60 per cent out of their 88 per cent of moisture, it is obvious that great care is required to schlove this result without setting up fermentation or developing mould while avoiding brittleness. It is to the interest of the farmer himself avoiding brittleness. It is to the interest of the farmer himself to classify his leaves to the best of his ability because the morehant aiwaye takes off a far largor sum from the price which he would otherwise he willing to pay than the cost to him of a subsequent re-classification,

The next step is putting the isaves in beadles and here again The next step is putting the server in bridle's and hore again wo see how much olimate modifies all playtices concerning the growth and ouring of tohacco. In the Gironde cach bindle must contain only 25 leaves namely, 21 stath to stah, and one more to be used as a binder or tio; and the principal pact of the drying must be done under cover, to present the such a neat converting the tohacco leaves lute a mass of pawder. Mr. Meadows Taylor mentions 20 losses as the regulation non-ber in the department of frames. the Lot of Garonne; but in the most northern departments of France (Nord and Pas de Calale) it is 50; and in Belgium and Holland, where people can do as they like, the number rises 10. 75 and S0. The fact is, that in these northern olimites, supposing that the tobacco rotains its proper percentage of moisture after drying, there is less reason to lear fermentation during the winter than io the more southern climes, and therefore more leaves may be put ogether in one bundle without danger. After the bundles are nade, they are kept in heaps in the granary and covered over with traw or sacks, sufficiently to comble them to retain their remaining noisture until it is time to deliver them to the Regie in Fracce, or to sell the crop in the ordinary way of commorce in Belginm and the Netherlands. As another example of the differences which the French Government have found it necessary to impose upon the growers of tebacco, I may mention that while in the department of the "Nord" each bundle must be composed of 50 leaves and must be delivered in masses of 50 bundles, in the adjoining department of the "Pas de Calais," although the bundles still contain only 50 leaves, yet each mass must contain 100 bundles.

I have seen a boap of bundles of tobacco-leaves, two years old, ha Belgian beru, covered simply with old sacks; but in Frence, the Rogie gives a forteight's notice of its requirement for delivery to the magazine of the district. Time has not yot permitted no lo lovestigate what takes place after the tobacco leaves the farmer's Investigate what takes place after the tobacco leaves the farmer's hands, except to one case in the north of France. The delivery of the tobacco begins annually in January, and generally continues until March. Upon arrival, the handles are examined by a committee of experts, who fix the price to be paid to the grower according to the quality of his crop and the fidelity with which he has classified the leaves in the several hundles. Payment is made immediately, and afterwards the lumilies are taken possession of by the authorities.

The next process is an official fermentation in large masses of from 10 to 12 tons, as follows:—Tho tobecco ou delivery at the magazine should contain only about 25 per cout of moisture; the bnudies are placed in a long series of double rows, leaf tip to leaf-tip, to a height of about 7 feet and a depth of 15 to 20 feet, accordtip, to a neight of about / feet and a depth of 10 to 20 feet, according to the longth of the mass, until the required weight is obtained. Wooden tubes containing thermometers are placed at intervals in the mass, so that the temperature may be observed from time to thus. The heat desired is from 100° to 115° F., but if it rises above 120° the whole mass must be taken to passes and rebuilt elsewhere, each buddle being separately shaken. This rebuilding generally has to be done once, and sematines twice. each buddle boing separately shaken to be done ouce, and sometimes twice.

When the fermentation is flushed the temperature declines to 70° and the quantity of moisture in the leaves to about 20 or 21 per count. After the conclusion of this operation the tobacco is fit to be put lute bales, to await the domands of the Government manufacthries. The mothod of proceeding is to line cubical frames of one metre in each dimension with sucking, and to pack into them the tobacco as hard as possible by means of lever presses. The bales of tobacco thus made can be safely kept for some time, but as a rule the product of one year's crop is consumed the next

The possible prout to the English farmer from the ourlivation The possible profit to the English farmer from the outlivation of tebacco can only be guessed at, and the statements ou the subject derived from Continental sources are widely divergent. As an example I will contrast the account given in the English newspaper Agriculture, of April 14 (derived from a Belgian source), with the exterement furnished by the Agricultural Society of East Fanders to the Belgian superior council of agriculture only premising that the latter account comprises the actual figures taken from the Canton of Grammont, which is admittedly one of the best tobacco-growing districts in Belgiam. growing districts in Belgium.

			Agricula il 14th			Of	ficial R	epoi	rts, l	878	
		_	fr.		£		fr.		£	1. d	ž.
Manures		 	1,000	==	40		1,536	=	61	8	g
Labour			1,000		40		601	=	20	Õ	g
Tobacco-tax	***		800	7:3	32	•••				•	-
Renis, rates,			300		12		261	=	10	8	9
											_
			8 100		0194		9 300	_	205	10	2

It should be observed that the Government tax is not included in the Official Report, but I do not propose to vary in any respect either statement. I now come to the returns, which are reported

on page 705.

According to the unofficial statement, which is in round numbers the profit of a hectare of land in tobacco is £38, or rather over £15, per acro, but according to the official statement, the profit is only 9. 7s, 3d. per hectare, or about 3l. 15s. per acro. It is quite obvious that the former calculation is a more theory, more especially with regard to the price obtained for the tobacco, which rarely amounts to more than two thirds of the sum mentioned in the calculation quoted by Activities. aulation quoted by Agriculture.

•		ltwe April n, 1886.	Officia 18	Rej 78.	port	•
fr. 2,100 kilos, 1st quality, at 1 ir. 50. o. per kilo3,15	r 0=126	1	fr.	£	١.	d.
900 kilos, 2ad and 3rd qualities, at 1 fr. the kilo 900	ne 36	28,000 kilos.	2,632 =	105	5	6
405	0 = 16	2				

M. Letizerant, chief inspector and engineer of the French tobacco department, gives, the following account † of the expenses of a hectare of land planted with tobacco at Nijkerk in the Netherlands :-

Mannree Labour	10rius. 400 ==	france. 840 =	£ 32		0
Seed and plants	250 = 30 =	$\begin{array}{cc} 525 & = \\ 63 & = \end{array}$	2 i 2	-	0 5
	680	1,428	£57	2 :	5

These items are irrespective of any charge for rent of land, or of hulldings, or for excise or interest upon capital employed. The same authority gives the gross proceeds as 900 florins, giving a nominsi balance of 220 florins, or about 181. 101 per hectare, or 71, 85, per acre to cover all the other outgoings. As M Letizerant chaserves, considering the rent value of the land; and the necessary buildings, and the fair interest upon the capital employed and the excise, the only way in which profit can be obtained by the oultivation of tobacco is by the grower and his family doing the work themselves. work themselves.

work themselves. Many other statements of account might be given, but without definite information as to the district and the rate of wages which prevail there, such calculations are misleading instead of being instructive. For instance, in a Belgian standard work on tobacco ‡ a calculation for the Freuch department "du Nord" is given showing a profit of only 103 fr. 55 c. per heotare, or about 32s. per acre, and another calculation from an unmentioned department of France showing a net profit of 1,299 fr. 60 c, per bectare, or nearly 21st. per acre. These calculations are more theories, and I can only repeat that the single exception to which I can refer is the official statement to the Belgian Superior Council of Agriculture which I have aiready quoted.

I quite agree with the conclusion arrived at by M. Demoor.

official statement to the Belgian Superior Council of Agriculture which I have already quoted.

I quite agree, with the conclusion arrived at by M. Demoor, after considering his array of Profit and Loss Accounts, that if tobacco does yield a considerable return in good years, on the other hand we must not forget that in unfavourable and stormy years the crop is worth very little. In illustration of this I may state that this autumn I visited a farmer in the north of France, whose crop of tohacco had been rendered practically worthless by a bailstorm which countred in the third week of August: hut the Régle lusisted upon the crop being oured and delivered, although at the time of my visit it consisted of little more than the ribs of the leaves. Fortunately my friend's crops had heen insured against hallstorms. On the whole, however, this year has been very favourable so growers of tohacco, in the districts which I have visited; but last year was proclesly the reverse.

One final word of encouragement to English growers may be gathered from the experiments of M. Biot, the results of which I have already indicated. It is well known that a September hoar frost is absolutely fatal to the tobacco crop. The great expenses of labour, manuro, retir rates, taxes, duty, &c., honered for the purpose of a tobacco crop, may be absolutely lost in consequence of a frosty uight at the time when the tobacco is becoming it to be harvested. But M. Biot tells us that the best tobacco is that which is harvested before it comes to maturity. If this should prove to be the case in our climate, there is more chance of tobacco being successfully grown in England than I ever anticipated, although, as I have tried to make it clear, the profit to the

being successfully grown in England than I ever anticipated, although, as I have tried to make it clear, the profit to the grower under this system is not so great, even on the Continent as upon the cld plan of harvesting the tobacco as it arrives at maturity. If Blot's experiments have only recently heen publishments. maturity. Id. Blot's experiments have only recently need published, and his conclusions are eminently worthy of being put to the tet by English pioneers in this new effort to grow tobacco in the United Kingdom.

TABLE	I.—STATISTICS	relating	to	the	GROWTH	ol	Tobacco in	the
		DEPARTM	EN'	r bo	NORD.			

YEARS. Cultivated Tobacco Paid for. Amor	1863 1,600 914 2,800,000 2,567,521 2,279,065	1864 1,544 918 2,800,000 1,984,176 1,645,157	1865 1,384 809 2,800,000 2,513,978 2,095,625	1866 1,310 770 2,800,000 2,110,441 1,701,119	1867 1,068 603 2,800,000 1,714,479 1,525,722	1868 1,014 564 2,800,000 1,460,177 1,301,780	1869 961 53; 2,800,000 1,216,149 1,026,109	1870 — 898 473 2,500,000 1,256,397 1,053 360	1871 696 365 2,500,000 907,947 807,054	1872 _ 852 424 2,500,000 1,146,164 1,035 811		Total 11,325 6,377 27,100,000 16,877,429 14,470,806	11,325 6,377 27,100,000 16,877,429 11,32.5 6,377 2,710,000 1,887.742 9
	i			···								ij	
	12												_
Amount paid.	francs, centimes. 79,065 30	,157 80	,625 00	,119 90	722 20	,780 40 .	,109 60	360 40	,054 90	811 30	806 80		,080 65
Average price per 100 kilos.	franca, centimes, 88 77	82	83	8	88	8	£	æ	86	8		85	•
Re pri	centim 77	91	ట్ట	8	8	15	37	83	88	37		¥	

TABLE II .- STATISTICS rolating to the GROWTH of Tebacco in the DEPARTMENT DU PAS DE CALAIS.

YEAR		Number of oultiva-	Number of Number of oultiva- bestares tors, cultivated.	Quantity of Tobacco demanded.	Quantities paid for.	Amount paid.	a.	Avers	Average price per 100 kilos.
1863	:	2,690	574	kilos. 1,890,000	kilos. 1,145,255	francs, centimes, 950,745 · 20	20 e	Sanoa 83	centimes.
1864	:	2,793	610	1,500.000	896,371	719,211	8	8	ន
1865	;	2,666	569	1,200,000	1,221,878	998,867	70	22	74
1866	:	2,758	601	1,200 000	1,015,576	701,343	20	8	8
1867	:	2,560	537	1,200,000	924,702	741,617	8	8	20
1869	i	2,368	56	1,200,000	1,053,754	882,394	8	83	13
1869	:	2,248	492	1,200,000	864,168	656 994	8	76	23
1870	j	2,247	478	1,200,000	946,523	757,896	00	8	07
1871	:	2,233	460	1,200,000	853,254	668,947	10,	78	16
1872	:	2,399	505	1,300,000	1,071,696	894 510	8	8	#
Total	i	24,962	5 331	13,000,000	9.993,175	7.970.527	8	j	
Average	:	2 +96-2	533 1	1,300 000	999,317.5	797 052	76	79	· 57
1882	:	3,598	824	1.800.000	200	1 216 994	44	ا	3

^{*}In the original this amount figures as 1,350 frances or 900 kiles at 1fr. 50 c. being the same price as for the first quality although, it is stated to be at 1fr. the kilo. This mistake vittates the conclusions draws from the colculation in the newspaper referred to.

† 'Memorial des Manufactures de l'Etst' Tabaes. Tome premier.

t Y, Demoor 1 'Du Tabac' Parls ; Auguste Goln.

BRICK TEA FOR THIBET.

BRICK TEA FOR THIBET.

The question of the manufacture of brick-tea for the Thibetan market requires looking at from other points of view than the one of the necessary manhinery for making it. The article by "Peripateito Planter" in our last isane clearly points out the difference between compressed tea as intended out by existing mechinery, which is suitable for the Russian market, the ocionies and the marinemach brick tea and the fine the Thibetan market. He notes that to make hrick tea for Thibet will require a special press, and thinks there is a great fature for Indian planters in the manufacture of the brick tea. Ash asays, the machinery for the manufacture of the brick tea. Ash asays, the machinery for the manufacture of brick, tea will be comawhat occity, and it would be a pity tog direction. It shou'd therefore be considered whether the Thibetan market for brick tea is or early accessible as to make it worth the planter's while to undertake the cost of special machinery to make it. There is no question that brick tea is largely occusioned in Thibet, but it is very doubtint whether the supply of the article is not already over the demand; and there is a still greater doubt as to whether granting that above is still a demand in excess of anpply for brick tea is the still a demand in excess of anpply for brick tea in the struggle to produce a good and yet cheap tes which can compete with, or oust China from the well established home and colonial markets is yearly becoming keaser. As long as Indian teas commacded high prices, and were purchased chiefly by dealers to mix with Chinas, without much heing known about them hy the consumer, more money mould he apent on the gardous than is possible now, and a little extra machinery for fancy experiments, would have been of less importance than at present. Now that Iodian tasa are being placed on the market in large quantities are hecoming known directly to the consumer and have to meet Chinas at low prices on their own markets. True, brick tea is be be made from the frontier troubles of the last few years, but we understand that this market for green teas has revived again of late. There was evidently no demand for brick teas here, otherwise the Kangra Valley and Dehra Doon planters being in touch with the trans-frontier markets through the Cabulee merchants would have started anpplying it long ago.
From Kumaon, eastwards to Assam there are some sevon well-

From Kumson, eastwards to Assam there are some sevon well-known trade rontes, across the Himalayan passes into Thihet. Through Garhwai and Kumson there are five priocipal passes leading into Hundes, over which a certain amount of traffic is carried for about four or five months in each year, i. c., from June when the passes are generally declared open by the Lhassen authorities, to October when the snow shirts them up. 'ne imports into India are chiefly gold in small quantities, pashm or shawl-wool, sheeps-wool, sait, horax, goats, and ponies. From India the chief exports are grain of sorts—wheat, harley, and rice,—goor (coarse sugar) and spices. Broadcloth of the cheaper kinds, cotton goods and indigo are in considerable demand at Shigatze and Lhassa; and a little trade is done in precious etones, turquoise, rubles, pearls, and coral. Through Nepal there are of course no present facilities for free trade with Thibet, nor are there any tea districts to the south of Nepal which could utilize any outlet through it for their produce. Darjeeling, the Terai, and the Western Duars might utililize the route through Sikkim over the Jelepia. Assam's only available line of communication at present with Thibet is from Udalguri through Tawang. This is perhaps the shortest and most direct route of any from the tea districts to Lhassa, but would probably he found the most impracticable for tha introduction of brick tea nevertheless.

With the foregoing existing take routes open into Thibet, its might he assumed that it would be sear.

to Lhass, but would probably he found the most impracticable for the introduction of brick tea nevertheless.

With the foregoing existing trade rontes open into Thibet, it might he assumed that it would he easy to export the brick-tea, when made across the Himalayas and place it on the Thibetan market. But the most serious difficulty in the way of opening a market forsindian brick tea, or Iedian tea of any description, in Thibet, is to be looked for in the determined opposition of the Chinese anthorities at Lhassa, and the officials generally throughout Hundes and Chang, the divisions of Thibet which more immediately adjoin the Himalayan watershed. The Thibetane generally are vary fond of tea; and drink it in considerably quantities. They make first a very strong decoction of brick or last tea; put a onp full of this into a pot of boiling water, add a lump of butter or ghee, then churn up the mix-

three thoroughly before drinking cometimes adding a little soda. Brick tea is in general uss, though good leaf tea may be promod sometimes at Gartakh at prices ranging from Rs. 1 to 8 psr lb. according to quality. The tea comes through Lhassa only, and the sale of it is a strictly Government monopoly. The Lhassac authorise sometimes at Garlakh at prioce imaging and the cording to quality. The tea comee through Lhasea only, and the sale of it is a strictly Government monopoly. The Lhaseac authorities are extremely jealous regarding the introduction of indian tea; and the Hunias and Thibetans generally have a prejudice against Indian tea, which is of course carefully festered by the officials. A heavy fins is imposed on any found trading in Indian teas, but consistently the Bhootias from our side of the passes manage to amnggle small quantities across and dispose of it to the poorer classes of the nomadic tribes who herd cattle on the uplands near that watershed during the summer months. The brick smnggle email quantities across and dispose of it to the poorer classes of the nomadio tribes who herd cattle on the uplands near lite watershed doring the summer months. The brick tea in general use weighs shout S ihs, and is cold for about a rupee a ib.—a sum considerably above ite real vaine. The sale is forced in a peculiar way. The Lhassan Government issues a certain quantity of tea to the Jongpan of Governor of each district in the various province, for which tea he has to remit a certain fixed sum yearly in addition to the ordinary revenues of his district. His commanders and that of his subordinate officers is paid in tea. The Jongpan in his turn issues these to the people of his district in quantities according to the wealth and standing of each family; whether they require it or not, they have to take it; and of course, fixing the price himself for the year, he takes good care to leave himself a good margin for personal profit over and above the amount he has to remit to Lhasse. Almost every family is chilged to take some tea only the very poorset, from whom payment in cash cannot be squeezed, heing exempt. The profit made by this monopoly is of course, a most cogent reason for the official prejudice against the introduction of Indian teas, and accounts for the severity of the rules against introducing it, and for heavy fines levied so any one found trafficking in it.

With these facts in view, it is "concents quastionable whether therereally is any practically accessible markst for brick tea open in Thibet, and it would he as well to thoroughly sacort-in that there is such a market where Indian hriok tex might need, and compete on fair, terms, with Chica bricks, before incurring the expense of machinery. It is all very well to ntilize a product of too tea hush at precent declared to be wasted, but if the manufactured result is unalcable for want of a market, is it any, the lesse a waste?—Indian Planters Gazette.

NURSERIES FOR RUBBER (FICUS SCASTICA).

SEED BEDS should be prepared where the soil is noither too moist nor too dry. The ground should be well hoed to the depth of 2 feet, and the earth exposed to the sun for a day or two, and then hoed again. When the soil is soft, raised heds should be prepared a good foot shove the ordinary level. The hede at the Chardoar plantation in Durraog were, if rightly remembered, 40 feet by 3

Charcoal should then be powdered finely and mixed with the nppor portion of the soli. The whole of the upper surface of the bedshould be fenced in by reads, sufficiently high to keep the sarth from failing away and carrying seed with it, when being watered. &c.

The next step is to huild a shade over the beds. The shade should be sloping, being 6½ feet high on one side and 4½ feet on the other, the higher aide facing the north, for the length of the hods should run comet and west. This shade should be light and is easily constructed, the posts being first fixed with a few purlius, and theff light frames of thatching grass tied firmly on to them. Great care must be taken that this roof does not leak, and that he had are far county heart to centre the drin from neighbour.

Great care must be taken that this roof does not leak, and that the hods are far coough apart to eccure the drip from neighbourlng roofs against falling into them.

It is now time to cow the eccd. This should never be done with the whole fruit, which should be broken between the hands and pressed frequently through a fine slove. It should then be thrown broadcast over the prepared heds, with an extremely light covering of earth. About five seers of seed (not broken) are decessary for heds 40 feet by 3 feet. The hest time to sow is early in April, though the seed will germinate no matter when cown. It was observed that seedlings were stronger and germination more profuse. served that seedlings were stronger and germination more profuse

from April's sowings.

The beds should then be lightly watered for the first few days, but not afterwards till germination, unless it is exceptionally dry Afer germination, light watering is nocessary, which is increased as

when the seedlings begin to look strong, the chade should be removed, but very gradually lodged, or the young seedlings will be soorched. The shades should be moveable so that they may

removed, but very gradually lodged, or the young seedlings will he soorched. The shades should be moveable so that they may be replaced during the hostest portion of the day.

On attaining a height of two inches, the coedlings are fit for pricking out into beds which should be epecially prepared for them, but not raised. These beds are 2 feet wide, and seedlings are pricked out 18 inches spart in a double row, at the Charduar migratation. piantation.

piantation.

The transplanting heds must be kept very clear of jungle till the seedlings are strong enough to keep it down. They require no other care, except that in planting thom out again on their final resting places, the root should not be logued. Planting out on mounds is advisable; just when the rains commence or are about to clear being the best time.

Before germination of said and immediately after it, moss used to grow on the seed-tods and do grave damage at Charduar, and this was only removed by deep hosing in the first instance. Innufferable grahs also did immense harm subsequent to germination, and hera the removal of shades and watering with tobacco mixture, &c., was basefield,—Jungli in Indian Formator.

A NEW SUGAR-CANE.

(From Food.)

For some years, remarks a well informed writer, offerts have been made to bring together into one collection all the different varieties of sugar caues which are known under cultivation in the sugar-producting countries of the world. It would appear now that this object has in a great measure been accomplished in the extensive collections of sugar-cares under experimental onlitivation by the department of public gardens and plantations in Jamaica. The collection, as a whole, embraces about eighty varieties of caues, and it has been pronounced by a competent anthority connected with the department of Agriculture, Washington, "as probably the best collection of sugar-cares ever gotten together."

As indicating the wide area from whonce these caues have been obtained, it may be mentioned that the "clopbant" cane, so called from the size it attains under favourable circumstances was obtained ! from Salgon, Cochin Chiua; the Salangore cane is a native of the Malay poningula where it is highly osteomod. The Tiboo cace is also East Indian, and is a productive cane of great merit. From Mauritius there come the Horne, the Mauritius and the Barkley canes. From Quaessiand there are the Brisbano, the Green-Rose Ribbon, the Queeneland, and the Hilli; while Iron the Paulic Islands (probably the home of the sugar-cau) there are the Lahalna, the Cuban, the Pua-olo, and the Ko Kea. The Lahalna cano is described in Hawaii (Sandwhich Islands) as being the most universally esteemed of all cause, and averywhere, excepting at great elevations, it is plauted to the almost total exclusion of other varieties. This cane has yielded as much as an everage of 6 tons of sugar per sure on areas as extensive as 100 acros, and 71 tons per acre on an average over areas of 20 acres.

The Pua ole cano, another great Isvourite in Hawaii, is called the flowerless cano because it never tassels, or throws out a flowerleg shoot. It is described as a solt, rich cano, yielding juice of high specific gravity, and especially adapted for cultivation at high attitudes. The Cubau, or Ko-Pake, in Hawaii, comes next to the Lahaina. It is rich in juice, rattoone well, grows rapidly and is entirely free from "oano itch."

The Samuricane is the favourite cane with the eugar planters of Fiji. It is hardy, grows rapidly, and yields augar freely. Of dark-rind canes, such as violet, purple, and black, there are numerous varieties. Many of these, such as these Egyptian and the Marthique, are admirably adapted for dry, and regions, and grow inxuriantly where other caues would fail. Others, again, nreadapted only as fodder plants, and are often grown for that purpose wissing rass is searce. The Mamuri cane, ul a dusky brown colonr, is certainly a strange looking cane. It would appear to be covered with a thiu, dry bark, which marks it at once as a distinct and specialised variety. This is a hardy, sleuder cane, which would grow in the driest situations. Of striped canee there are very handsome specimens, such as the Green-Rose Ribbon and the Red Ribbon, which attract attention, and are likely to be great favourites with planters.

In the West Indies gonerally the favourite canes are the Otahhite, the transparent, Ment Blanc, and the Bourbou. These may
be said to yield the bulk of Chian and West Indian sugars, but
several others are heing tried, with the view of texting their capabilittles for different soils and climate. As the sugar-cane has lost
the power of producing seed from which plants may be raised, it is
now entirely propagated by shoots or pieces of the stem, which are
furnished with eyes at every joint. These eyes give rice to new
plants, which necessarily must be identical with the promuplant,
and keep true for an indeficite period. The importance of intro
ducing new canes, and so testing the highest producing powere of
the land, in these days of low prices and keen competition, is selfevident.

From the supplement to the Jamaica Gazette we find that the collection of cames above-mentioned sent to the New Orloans Exposition has lately been carefully tested by Dr. Crempton chemist, attached to the Bureau of chemistry department, Washington, D.C. Plantere in the West Indies would do well to procure these analyses, and carefully consider whether some of these new cames do not offer thom advantages in a cultural and concemic sense superior to the old. We may add that a full description of these cames was given in the last report of the Director of the Botauload department. Jamaica, and Dr. Crampton's analyses are intended to supplement those descriptions, and give sugar planters evry possible information on the subject.

Molloway's Pills — Weary of life,—Durangement of the liver is one of the most efficient causes of dangerous diseases, and the most prolific course of those metanology forebodings which are worse than death itself. A few doses of these noted Pills are magically in dispelling low spirits, and repailing the covert attacks made on the nerves by excessive beat, impure atmospherer, over-indulgence, or exhausting excitement. The most shattered constitution may derive benefit from Holloway's Pills, which will regulate disordered action, brace the nerves, increase the energy of the intellectual faculties and revive the falling themory. By attentively studying the lustructions for taking these Pills and explicitly putting them in practice, the most despending will are true to a perfect recovery.

SOURCES OF NITROGEN AS PLANT FOOD.

A CORRESPONDENT ("P. T. I.") in asking the following questions opens up a wide and an important enquiry :--

- 1. Nitrate of ammonia being the chief compound from which the roots of plants absorb nitrogen, is the greater amount of it formed in the air (and carried to the earth by rain) or in the earth?
- 2. In reference to the nitrate of ammonia formed in the soil, how is its ammonia formed? Is its ammonia ohiefly produced by the decay of organic substances, or absorbed from the air, or brought down by rain?
- 3. Do the roots of plants absorb ammonia uncombined with any other substances, but morely dissolved in water?
- 4. Do the roots of plants absorb sulphates, carhonates, and phos-! phates of ammonia in a state of Nature?
- 5. Is ammonia, uncombined with any other substances, brought down to the earth by rain?
- 6. In reference to the ammonia present in the soil, is the chief amount of it (a) brought down to the earth by rain, (b) absorbed from the air by the soil, or (c) produced by the decay of organic substances in the soil? Plants obtain the elements of which they are built up partly from the atmosphere and partly from the soil. The water and most of the organic matter, making on an average from 90 to 95 per cent of the total weight of the plant, comes from the atmosphere, either directly through the leaves or indirectly from the soil by rain, and then to the plant through its roots.

Nitrogon exists in soils in three combinations—with carbon, with hydrogen and with exygen. When it combination with carbon it is very insoluble in water, and it is in this from that we find by far the greater part of the nitrogen that exists in soils.

This nitrogenous organic matter of the soil has been derived either entirely from the decay of vegetable debris left in the land by preceding generations of plants, or possibly to some extent from past applications of farmyard or of other organic manners. It is also n foot that besides the residues of crops sells received certain amounts of nitrogen from the atmosphere in the form of ammonia and nitrication, but the quantity of these substances contributed annually by rain varies in different years and places. The averge of many experiments on the Continent gives 10 23th, of nitrogen per acre. The average of some English experiments is but 7.29 lb.

Rain also furnishes small quantities of alkaline chlorides, ospeolally in the neighbourhood of the sea, and about 18th, per acre per annum of sulplinric sold.

Although the amount of ammonla directly absorbed by the soil rom the atmosphere may in some soils, he much larger than is shown by the analysis of the rain, yet the total nitrogen acquired, though most important as tending to counterbalance the losses of plant foe I which the soil annually suffers, will have little effect un the present fortility in comparison with the large accumulation of nitrogenus natter resulting from previous crop residuce, and decay of animal effuse.

In all kinds of soils there exist very minute underground organisms, called "bacteria," invisible to the eye, the function of which is to separate the carbon and hydrogen from the nitrogen, and to unite it with oxygen. But to offect this lime must be present in the soil, and the compound soformed is called nitrate of lime.

Nitregen in combination with hydrogen forms' ammonia, and the substance with which most gardeners are acquainted as amounts-ealts is obtained from an extinct vegtation.

Nitrogen in combination with exygen forms nitric sold, these combine under the influence of the electric discharges in the atmosphere, nitrous sold being formed; this is converted into nitric sold by the action of ozono, or peroxide of hydrogen, and is brought down by rain.

Ammoula cannot exist as such for any length of time in the soll, notither is it taken up by plants in that form.

The facility with which ammonia and other nitrogenous substances are converted into nitricacid by the oxygen of the soil is so great, that nitrates become by far the most important source of plantfood.

The uncombined nitrogen of the atmosphere is not appropriated by plants.

Plants roots take up all the diffusible substances which are present in the water which they draw from the stil; but the feeding power of roots is hy no means confined to the taking up of ready formed solutions, for they are also calcable of attacking some of the solid ingredients of the soil which they reader soluble and then appropriate, for the hullding up of their vegetable fabric. The best of all manurial applications are those which supply both phosphates and ammonia or nitrogen,—Gardoners' Obrenicis.

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No. 3.

Health, Crop and Weather Report

FOR THE WEEK ENDING 5TH JANUARY 1887]

Madras -Ganeral prospects good,

Bombay.-Standing crops generally in good condition everywhere, but in parts of nine districts slight damage was done by blight, cloudy weather, and insects. Fever in parte of eleven, cattle disease in parts of eight, and small-pox in parts of three

Bengal -No rain reported during the week, except a light shower at Serajguage. Harvesting of rice is being rapidly completed with good ont-turn. Prospects of rabi crops and poppy con tinue to be generally favourable, but in Gya and Shababad poppy has been slightly injured by recent cloudy weather. Transplanting of bere paddy is lu progress. Fever and cholera have much abated, and the general health is fair.

N . W. P. and Oudh, -Slight showers in some districts which have bonefited crops. More rain wanted, Cloudy weather has injured sarson crop lu two districts Prospecte of rabi and Poppy continue favourable. Markets well supplied, and prices generally steady. Public health good.

Punjah,-Rain has fallen in Delhi, Sealkote, and Rawni Pindee Metricts; wanted in Umballa, Ferozepore, Sealkoto, Lahore and Pestiawur districts. Small-pox decreasing in Poshawur, elsewhere health good. Foot-and month disease has appeared among cattle in tchsil Shahpore, and small-pox among sheep in telisli Khashab. Prices rising in Umbalia, Ferozepore, Lahore and Ranul Pindee districts, fluctuating in Deihl, stationary elsewhore. Ral : progressing.

Central Previnces - Weather rather cloudy, and is likely to damage the rabi crops. Threshlog of kharif still continues. Fever and cholera lu places. Prices steady

Barmuh .- A few cases of cholera in Akyab, Rangoon, Thungoo and Tharrawaddy, and fever in Kyaukpyn. Cattle overywhere hoalthy. Harvest nearly completed in six districts, and progressing satisfactortly elsewhers.

Arkam,-Weather seasonable, Slight rain during the week Reaping of rubi nearly finished. Reaping of sali crops finished. Reaping of amun will shortly be linished. Crushing of engarcane in progress, Prospoots favourable, Public health fair, Prices steady.

Mysore and Coorg.-No rain during the week. Crops in good condition. Beaping of rice oron commenced. Season and crop prospects favourable. Public health good. Prices statlonary.

Berur and Hyderabad.-No rain during the week. Weather clear and cool. Cotton-picking and kharif harvesting nearly completed. Rabi crops in good condition. Jowari thriving. Sowing of tabi crops in progress. Fever and ague mitigated to some extent. Prices steady,

Central India States - Woather warm and oloudy in places. otherwiss clear and cold. Health and prospects good. Rabi a prospecte excellent, Prices stationary,

Rajpootana.-Weather seasonable, cloudy ln some places. Very slight rain in Ajmere and Bikanir, Tanks and wells low and drying in many places. Crops progressing favourably, except in Kerowice, where, for the want of rain, they are suffering, and in Beawur, where they have been slightly injured by irost, Rabi all sown and doing well. Weeding in progress, Public health good, exceptiin Kerowies, where small-pox is very prevalent among oblidren. Prices generally steady.

Nepal, -Prospects fair. Prices still high.

Editorial Notes.

WE publish this week a paper of much interest on "The Principles of Land Assessment." It is written by a gentleman who thoroughly understands the subject. The proposal to organise and carry out a " sur vey of climates," is as novel as it is important, and we commend the paper to the consideration of the Government of India,

WE gather from the report on the rever-borno traffic of Assam for the last year, that large demands have been made on the Makum coal-fields for their produce. It is durcher stated that these mines now supply all the cert required by the increasing steamer and railway traffic of the province, a statement which holds out every hope that the Makum coal has a future before it.

* *

THE estimated area under wheat this year in the Punjab is 6.857.000 acres, or two per cent less than las' year. Rain fell in October only in the districts near the hills, and in most other districts the sowings are short. It is upon these late rains particularly that both the winter rice crop and the rubbee or spring wheat harvest depend. The rains are indispensable at this period for filling the car of the rice crop and preparing the soil for the wheat sowings.

* *

In another column we reproduce this week a very interesting account of the preceedings of a meeting of the Pharmaceutical Society of Great Britain, on which occasion Dr. Aitchison, who accompanied the Afghan Boundary Commission as uaturalist and botanist, not only addressed the meeting, but read a note on some plants and plant products of Afghanistan. It will be seen that the learned doctor has set at rest some of the doubts that existed as to the origin of some of the gum regins of that region which find their way to India and other countries.

Our newly started contemporary, Indian Engineering, in its issue of the 4th instant, has some interesting notes and comments. Among other matters we are told that the country between Kussowlie and Simia is said to be rich in silver, lead and copper, but there being no convenient supply of fael at hand, it has hitherto not been found possible to work these metals profitably, But coal has now been found near energh to become available should the long-projected railway scheme be carried out; while its abundance and quality indicate that the financial argument against the railway is not only visionary, but an obstacle to the development of the resources of a district which, though rich in mineral wealth, is now lying fallow for the want of energy and capital to work it.

THE artesian well at Agra has turned out a failure. Indian Engineering informs us that the " boring operations having been continued by the municipality for some time after geological experts had declared all chance of reaching a waterbearing stratum had ceased, was finally ordered to be abandoned, and the operation of drawing the pipes is now in hand. The failure, so far, of the experiment is to be regretted ; but there seems no reasons why a further trial should not be made in a more favorable locality and with improved apparatus. The Lucknow water-supply must ere long be seriously coneidered, and in view of the enormous advantages that would accrue to the whole of the province, should an artesian well boring turn out to be feasible, there seems every reason for not allowing the experiment to fall to the ground on account of the failure at Agra."

The same paper is informed that the Port Canning and Land mprovement Company purpose improving their property at the Mutlah embouchure by sinking an artesian well with the view of obtaining fresh water. We believe that it is the Intention of the Company to bore to the depth of 250 feet in the first in tance. This, we think, is all that will be necessary, for the results of the Fort William boring show that "there are no springs but of salt water likely to be met with in the vicinity of Calcutta within 70 or 80 feet of the surface;" and it was further shown that "there are fresh water springs at a depth not exceeding 130 feet, and that their source is of sufficient height to allow them to rise to within 4 or 5 feet of the source of the most elevated lands on the banks of the Hooghly."

Last week we referred to the action about to be taken by the Dutch Minister for the East Indies for the relief of the eigar industry in Java. The Standard publishes the following telegram from The Hague, on this subject:—The second Chamber of the State General held a sitting last night, at which a final decision was taken upon the Ministerial proposals for the relief of the sugar industry in Java. It was resolved that the tax on free cultivation should be temporarily remitted, and that a delay of five years should be granted in respect of one-half of the payments due by the manufacturers having contracts with the Government. It was also decided that the export duty on Java sugar should be remitted for five years

Some time ago we had occasion to notice the question of the right of Government to fishery in navigable rivers. A circular order has now been issued by the Bengal Board of Ravenue on this subject, in which it is a amounced that the Government has the right of fishery in all navigable rivers which are public property, unless the right has been granted or leased to some individual. In regard, however, to tidd rivers, it may sometimes be expedient that the exclusive right of fishery should not be granted to private individuals or to certain classes of individuals to the exclusion of the general public, and no lease of such a fishery is to be granted without the sanction of the Board.

Last Wednesday's Caloutta Gazette contains the Resolution by the Lieutenant-Governor on the report of the Agricultural Department of Bengul for 1886, which we are unable for want of space to review at length this week. We note, however, with satisfaction that the rumour current as to the abolition of the department was without found tion, as Sir Rivers Thompson observes that although this department was created and sanctioned for a limited period only, he "never doubted that its work would be such as to demonstrate the necessity for retaining it as an essential part of the perment administrative system of Bengal." We congratulate the local Government upon this decision, and hope to refer at length next week to the work of the department.

The Punjab Land Bills now upon the anvil of the Supreme Legislative Council meet with by no means unanimous approval, we are told, from the interests chiefly affected by them in the Punjab. The opposition to the Oudh Bill is from certain causes intensified with regard to a similar measure for the Punjab. Nor is this hostility diminished we fear by the complaint made against the Punjab Government of attempting to ruch the Bills through without proper investigation. "The Punjab Chief Court, for instance, complained that the Secretariat had submitted one of the Bills too late for the court to consult the land-owners affected and they refused, therefore, to send in their opinion by the date originally fixed. Delay and inconvenience have been caused; but it is better so, than that have seriously affecting their welfare, had been

rushed on to the statute book without allowing them time to protest."

THE committee on forage at Aldershot camp has been making experimental trials with various kinds of forage for use on active service, and having concluded its investigations, has sent in a report to the millitary authorities. The horses of several troops of the let Royal Dragoous were fed for some mouths on different kinds of forage, and were weighed at intervals during the period of trial. Hay cake, grain cake, kiln dried oute, oat-cake, Good's compressed forage, and the ordinary service ration were all tried, and it was found that the horses throve better on Good's forage than any other. The ration is 201bs. The next best forage appeared to be a mixed ration of 20lbs., (40 per cent cake, 52 per cent oats, and 8 per cent brau) while the service ration was the worst tried. An additional advantage claimed for Good's ration is that the bules of forage are not only very portable, but have been found to be bullet proof, and admirably adaptable for hasty defences in the field.

Grass-farming is now assuming an importance in this country bitherto unknown. But unfortunately the laying down of land to grass is generally carried out in a haphazard kind of way, which usually results in failure. An illustration of this is found in the Cawnpore Grass Farm, where sufficient attention had not been paid to the kinds of grasses suited to the soil and climate of the place, while there is scarcely room to doubt that other important matters may also have been overlooked. The operation is imperfectly understood, and there will be found few indeed who have studied the subject and to have thoroughly mastered it. A contemporary truly observes: "unfortunately, it is only too manifest that the knowledge of the culture of grasses has not kept pace with the times."

There are few operations the success or failure of which is more largely dependant upon the manner in which the practical details of the work are conceived and carried out than laying down land to pasture, and the following hints, by a writer who knows what he is saying, might be kept in mind when laying down grass:—

To begin with, land to be laid down to permanent grasses, or even to grasses for several years, must be thoroughly drained either naturally or artificially. If this point is overlooked all other efforts and our lays will be to a large extent in vain Land that is water-logged and sonr never will carry the finer sown grasses it wil speedlly throw up instead a o area, unwholesome, worthless variety of herbage. In land herefore, with a tendency to this neture, draining should be the first operation. Then the land must be in very good heart. It is to ile untouched for years, perhaps for generations. Do not cover it up in poverty, thinking that you may afterwards feed it from the surface. Let the soli be well nourished with substantial plan foods when laid down, and be assured that if you do justice to it in other respects, it will in full measure repay you for your timely generosity to it. Next to liberal and judicious minu ing come thorough tilling and cleaning Every speck of weeds should be cradicated, for it will be diffionit afterwards to olear away any that might appear amongst the grasses. Moreover, weeds would be poor substitute for the fine sown grasses—why leave weeds to flourish on the fat of the land? Then as to tillago, it should be done thoroughly, timely, and lo all respects with good judgment. In this connection the nature of the soil is an important consideration. D) not overlook it. To oultivate when wet, some land intended for grasses, notably stiff iand with a tendency to 'cake', would be simply ruinous. Till the land when it is in a favourable state for tillage, and if in right condition, the more thoroughly it is tilled the more likely ! . will be to give satisfaction in its crops.

The variety of grasses must be selected to suit the soil, climate, and the purposes in view. The 'doob grass' for in stance will not grow on land that is water-legged. Soil impregnated with lime, such for instance as that in places abounding, in kunker, will suit the doob to perfection. If it is desired to lay down only this variety, then it would be advisable to spread pounded kunker over the land and work it into the soil, Kunker abounds in the N.-W. Provinces, the Punjab, and in fact

in nearly every part of India. It is valuable for application to the soil generally, containing as it does, a great deal of carbonate of lime, and a small proportion of magnesia, iron and alumina. The value of this kunker as a manurial agent has not been sufficiently understood or appreciated, and we draw attention to the subject here, as most grasses luxuriate in a soil impregnated with lime.

WRITING on the subject of paper making in India, Indian Engineering says :- " We learn that the Titaghur Mill is about to increase its plant, which will tend to lessen the cost of paper in the Bengal market, and doubtless effect foreign importation to some extent. Calcutta supplies the want both of Madras and Burmah in the matter of stationery. We are informed that in Madras alone last year "local purchases" of stationery exceeded 21 lakhs of rupees, and that this was mainly due to the substitution of the Bally Mills Company's paper for that formsrly imported from Europe. It was recently suggested that the card board used for Railway tickets in India might be manufactured by the Paper Mills of the country, but such a suggestion could only have been made by some one ignorant of the fact that the card board in question demande special appliances restricted in England to only one or two establishments which supply the like requirements of the Continent of Europe and other countries."

The returns of railway-borne traffic for Berar show that during the quarter ending 30th September 1886, there was coneiderable activity in trade, while the figuree record a very satisfactory increase, both in the import and expert trade of the province. The former increased by no less than 1,10,084 maunds, and the latter by 2,31,107 maunds. The chief item of import was coal from the Warora mines in the Central Provinces. This will we understand, do away with the importation of coal from Bombay, and is a very satisfactory feature of the returns. There was a good increase in other items as well. The exports were chiefly remarkable for a very large increase in the quantity of wheat sent to Bombay, which was no less than 2,027,550 maunds. There was also an increase in other items, such as raw cotton, jouani bajra, and til seed. The only item that shows a falling off is linseed, which decreased by 27,129 maunds. This is attributed to the small outturn of the previous year. It, however, reis more than recouped by the income from the very large quantity of wheat exported

The following is a summary of Mesers. Wm. Jas. and Hy. Thompson's fortnightly circular of Indian tea, dated Lordon, Thursday evening, 16th December, 1886 .- Since the issue of our last circular about 58,000 packages have been brought to auction, including 52,000 packages of fresh import, 4,400 from Ceylon, and 1,000 packages of reprinted tea. The bulk of the supply continues to be tea of fair medjum character, containing a large proportion of good useful broken and whole-leaf sorts, which have been freely bought by the trade at from $6\frac{1}{2}d$, to $7\frac{1}{2}d$. for Broken, 7d, to 8d for Pekoe Southong, and 81d, to 11d, for Pekoes, with a few sales of common tea under these juotations; the demand, however, has not been strong enough to prevent weakness and irregularity, notwithstanding the larger consumption which is resulting from the low prices. For fine descriptione the market has been stronger, but for teas just below "fine " grade, rates are generally lower, the supply of son coming within this description being rather plentiful, owing to a falling away in many Assam and Darjeeling invoices from the fine make, and liquor of earlier chipments. Taking the quality of the imports, however, as a whole, there is less ground for criticism or complaint than at one time in the season; and it is in the general position of tea, and in the abundant supplies from all the producing countries, that the reason for the present depreciated values will be found.

An analysis of the figures for the first six months of the current ecason-and especially for November, when the proportion of Indian taken for home consumption was 43% -points to a total delivery for the sesson of not much

lem than 74 million lb., assuming that prices remain at present level. The supply is not likely to materially exceed this, as from a reliable source in Calcutta we learn this week by cable, that the export will probably be 74 million 1b., to which may be added 7,50,000lb. from southern and western ports. As stated in our last circular, the shipments to 30th November showed 54 millions increase; the totals being 53,000,000 for 1886, and 47,800,000 for 1885, and not as was therein wrongly printed. During the first half of this month 4,500,000 lb., were shipped, making the total to date 57 millions against 52} last sesson. About 39 millions have been sold to date, and including next week's sales, 40 millions will be sold by the end of the month, 5 millions more than at same date last season—so that the greater part of the surplus is practically disposed of, and has been already absorbed by the trade : no disposition, however, is manifested to take a confident view of the fature, and the prospect of heavy sales during the next two months seems to oppress the buyers. Car telegrams ti ... Calcutta state that the teas now being shipped are mostly of good flavour and quality. but deficient in make and tip, and containing only a small portion of good Broken Pekoe. Last week about 14,000 packages were sold at 17 annas average. Sales were not held this week, but me the 20th about 20.000 will be offered. The demand for Cerlon tes it well sustained, and rates rule very firm, especially for fine liquoring grades between 1s. and 1s. 6d. The average of past few weeks sales is nearly 1s. 3s. per lb. Our next circular will be dated 6th January, 1887.

Wooden pavements have long been used in Jarope and America, where they have been found to give much better wear than the ordinary materials used for metalling roads. We are glad to see that wooden pavements have been introduced into Calcutta. Indian Engineering says :- Our attention has been invited to the gate and portico roadways of the E. I. R. offices, Calcutta, where wood has been used for the first time in the Indian Metropolis as a surface material for pavements. In this case the pavement consists of rectangular blocks of wood seven inches deep, set on erd, that is, with the fibres vertical, resting on a hed of portland oerient concress four inches in lepth. The blocke are four inches wide, but of variable length, and laid diagonally from the centra line, herring bone bond, on either side Felung is interposed between the blocks, and the interpresents a loss of nearly a lakh of supees to the province, but stices above filled in with gravel or khaittera. The to; edgee of the blocks are bevelled, and the pavement presents a neat appearance. These pavements have been extensively used in Russia and America, and were introduced into London in 1835. If we recollect aright a communication to the Scottish Society of Asta showed that blocks so placed with the end of the grain exposed wear less than granite '

> THE following is the official summary of the reports on the state of the season and prospect of the crops for the week ending 5th January 1887 -Except in the North-Western Provinces and Outl., the Punjab, Rajpootana and Assam, where there were slight showers in a few places, the week under report has been rainless. The kharif harvest still proceeds in Bombay and Berst, but in all other parts of the country it has been completed. In Madras the paddy crop is being out with generally an average outturn. In Mysore and Coorg the standing crops continue in good condition. The rice har rest is approaching completion in Bengal, A. m. and Burmali, and good outturns are expected. In the Central Provinces the crop is being threshed, and in Bombay and Coorg the crop is being harvested. In Bombay and Berar cotton-picking is in progress. The prospects of the poppy crop continue generally favourable in Bengal and the North-Western Provinces and Oudh. The prospects of the rabi crop are generally very favourable throughout the country, though in the Punjab and the North-Westerr Provinces and Oudh more rain would be beneficial. The public health is good in all provinces. Prices are generally stationary everywhere, except in the Punjab, where they are rising in four districts.

A LITTLE time back we had occasion to notice a letter signed Dounsel Hall " in the Simla Argus, in which the writer made some interesting remarks regarding the succeesful cultivation of the Russian Saxonska wheat in the Punjab. We asked "Doungal Hall" to favour us with further particulars regarding this wheat, but though he is a reader of the Indian Agriculturist, he has not responded to our call. In a recent issue of the Simla Argus, the same writer, in the course of an essay on the currency question, makes the following remark regarding Saxonska wheat :- " Fifteen years ago England imported ten million cwt. a year of wheat from Russia, and eight thousand cwt, from Iudia, she now imports five million cwt, from Russia, and eleven million cwt, from India, America now supplies twenty-two million cwt. of wheat to the United Kiugdom." (vide "Fireeide News," 5th November 1886, London). The Russian Saxonska wheat sells in Mark-lane at 52 shillings per quarter of 496lbs, and the best ludian white wheat at 49 shillings per quarter. The Russian Saxonska wheat has been most successfully acclimatised in the plains of the Panjab, and the seed thereof sent to the writer (who first introduced this seed), is now growing at Kotgurh, thus demoustrating that the Funjab hills and plains produce the best Russian wheat, if the seed wheat be forthcoming; and as England will gladly purchase five million cwt. thereof, the Russian Wheat Trade expires. as soon as India is able to supply the demand. The struggle with America has next to be encountered, and as the conquest is only a question of time, Euglaud will have to pay the Indian zemindars for twenty-seven million cwt. of wheat in addition to the present supply of eleven million cwt; making a total of thirty. eight million cwt. to be paid for in London sovereigns.

Gas lime has been found very effective in the destruction of fungoid growth on soils, and also for other enemies of the farmer in the way of insect pests. A 'farmer' writing to an exchange, says:—"In my experience it is the most effective substance that is to be had for the destruction of fungoid and insect pests in the soil, and applied to the fallow at the rate of about 5 tons per acre, there need be little fear of finger-and-toe." There has been however some enquiry as to the effect of gas-lime on crops, and some uncertainty as to the safety of using it. On this point the same writer says:—

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This substance should be freely exposed to the air for two or three months before applying to any soil on which is a growing crop, because besides many sulphides it contains a compound of sulphur and cyanogen that is very deadly to plants. It may be applied to the fallow so as to allow sufficient time for oxidation to alter the poisouous qualities of the cyanogeu. It is perhaps best to slightly harrow it into the stubbles after they have been ploughed, because in this case the amgrouia -or a portion of it-resulting ou the conversion of the cyanogen will be retained in the soil if there is in it lime, salt, kainit. or substances containing bases on This simple which the ammonia can form as nitrates. view of it may be borne in mind in making it into composts, for unless there are substances on which the ammonia can form, it will combine with carbonic acid and escape iuto the air. The compost should therefore contain a little superphosphate, salt, or kainit or even a small portion of old lime, But in making a compost heap, it must be kept well away from a growing fence or the roots of valuable trees, or it will kill. them."

Another writer on the same subject says :- Probably the best use that gas-lime can be put to ie ou grass land, and especially land that is troubled with moss. On badly infested, sour, damp, mossy land, it may be epread next. Where the land is not so badly affected, it is best mixed with soil or road scrapngs into a compost in the autumn, turned and applied to the land in the spring. Gas lime has been frequently recommended as a cure for wire worm in arable land. Some years ago, in order to test this, we caught some of the pests, and theu placed them in the centre of the gas lime. After several days the place was opened, and the wire-worms were as lively as ever. After such a test, we decided that when mixed with the soil, gas lime would have httle effect as a curative for wireworm. The best remedy for insect pests in plough land is prowhile a dressing of liquid manure. If any thing is required ou plough hand to stiffen the straw of grain, &c., fresh lime and soil made into a compost will be found the best.

SCIENTIFIC horse judging is the latest suggestion put forward for the utilization of science. A writer in a Scottish exchange calle attention to the subject as one of importance. His plan is to take 100 points as the standard of excellence, and then he explains himself thus:--"Let us first examine the horse's mouth, head and ueck; second, his shoulders, back and ribs, chest, and fore-legs; third, his hindquarters (high and low), his hocks, legs feet and pasterus; fourthly, his walking square on his legs, and constitutional soundness and thorough development in all his actions. Theu, under these four aspects, give 25 points each to the perfect horse. Then in the awards the judges should have to state, in writing, one, two, or three points of the standard, owing to the deficiency of any one point under the four heade; but if he has only the smallest defect in any one point of excellence, take off one point, and so on, according to the merit of the horses. To coutinue this new method, let three competent men be selected, and let them be allocated by the directors to their several classee; theu let the rings be large enough to divide by rope or rail inside these large rings in three sections; then every judge takes his own classes; then instead of one class, there would be three classes, judging at once in the male section and three in the female section, and so on. With all the other sections of horses exhibited at our shows under such a system, our shows would become instructive and interesting to all. No longer would there be a grievance to any, because the judging would be got through in far less than half the time occupied under the present system of judgiug, and our agricultural societies' shows would be better attended, and give perfect satisfaction to all classes of society. And now that the general meetings are being held of the members in connection with all our principal shows, I sincerely hope that this letter may appear both in time and place, and that ample justice may be forthcoming, and the wrangling will ere long be a thing of the past, when we are educated to do as we would like to be douc to."

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A SPIRITED controversy has been going on for sometime past in the columns of our contemporary, the North British Agriculturist, on the "progress of ensilage." A writer in a recent issue has some sensible remarks to make on the subject. After premising that there is ensilage and ensilage, he says :- "As one who has visited many silos, I may say that I have found in some a product that I would not feed to stock, whilst in others, the ensitage seems to give a food that I should describe as a blending of hay and roots, comparatively dry, sweet, and aromatic, sufficiently like unto hay to form a nitrogenous food, yet retaining the necessary laxative juices of the grass to form a food enbatitute for roots. Ensilage such as this, with the addition of a little meal, form a first-class food for milk cattle. Such is the silage made at Lindal Moor Farm by Mesers. Harrisou, Ainslie & Co., of which Mr. Ainslie, M.P., is the managing partner. Experiments have been made with the milch stock, some of them having been kept exclusively on a silage diet, with the addition of a little meal, and others on hay, silage, roots, and meal, and it has been found that both in condition and milkness the silage fed did quite as well as the others, whilst the butter from the eilage-fed cattle was said to be superior. In filling the eilos, time is given for the rise of a proper temperature; it does not seem to matter whether the grass is put in wet or comparatively dry (the wet grass is said to make the more palatuble silage), but the whole is rolled as it is put in. The manager of the firm believes that in this rolling consists the great secret of making good ensilage, for only by this means can the air be thoroughly got out of the mass. It is then weighted at about 120 lbs. to the square foot. Turnip are grown and hay is still made, the silage being looked upon as an auxiliary food. At the homo famu of the Duke of Devonshire at Holker, the silos are not opened until the spring, and the ensilage is brought into use at the time when the roots are giving out, and before the growth of spring grass has set in. This seems to be the most sensible use for enslinge, for, without the aid of meal or hay, it is cold food for stock in our northern climes in the depth of wint-r. In the use of silage, as in every thing else, a little common sense will be found an invaluable adjunct. Persons who claim for their hobbies all the con.

centrated virtues under the sun, are the greatest enemies of useful inventions, causing a revulsion of feeling calculated to raise distrust. I have not yet seen a decent ensilage made from oats, and to out and ensile a crop at that stage seems a foolish waste of valuable foeding material. Far better, if in bad weather, let it come to maturity, and then cut for stock."

ENSILAGE competitions have now become quite common in England. In the report of the recent Smithfield show, we find the following notice regarding the ensilage competition :-"The judging of the samples of ensilage sent in competition for the prizes offered by this society, took place on Wednesday. In the ten classes there were 145 entries, comprising specimens of almost every description of ensiled crop. The champion cup was awarded to Mr. C. G. Johnson, of Croft, Darlington, for an admirably made specimen of ryegraes and clover second crop, pressed in a stack by his patout method. It will be remembered that Mr. Johnson won the £25 prize offered by the Royal Agricultural Society for the best stack in England and Wales. In the class for meadow grass, out of 47 entries Mr. R. Loder, of Whittlebury, Towcester, was first (and reserve for champion); Mr. T. Charles, of Much March Herefordshire second; and Mr. John Morris, of Hereford (winner of the Royal Agricultural Society's £100 silo prize), third. In the special class for meadow grass made in a stack, the sample ' to be so taken as to form a section of the stack, 3 ft. from, and including the outside,' Mr. E T. Blunt, of Leicester, took the prize, Mrs. Mary Allen, of Leicester being reserve. Mr. W. C. Cazalet, of Dorking was first; Mr. H. M. Proctor of Spelding, second; and Mr. H. Hoare, of Staplehurst, third in the class for clovers. The class for I ryegrass (alone or mixed with clovers) was headed by the champion sample of Mr. C. G. Johnson, the second prize going to the Aylesbury Dairy Company and a sample sent by the Ensilage Press Company of Licenster being very highly commended, 1 The Duke of Manchester and Lady Ashtown were highly som. mended in this class. There were only six entries in the class for grain crops but all were good. Mr. John Swan, of Stonefield, Lincoln, was first, and Mr. R. G. Smith of Sewerby, Hull, second. There was a capital class of 10 entries of maize, Mr. John Swan coming first and Mr. J. E. Platt, of Cheadle, second. In class 7, for tares and other leguminous plants, the Aylesbury Dairy Company were first, and Mr. R. Whitehead of Crawley second. The class for hopbine only contained one entry which was absent. In the class for fern there were four entries, the prize going across the Tweed to Mr. S. Farish of Lockerbie. In the "any other" substance Mr. C. G. Johnson was first with a sample i made from a mixed crop of tares, oats, beans and peas, Mrs. Mary Allen taking second prize with pea haulm. The classes for model packages, &c., will be judged at the society's stand (No 39) in the Agricultural Hall, where also duplicate samples of the eucesseful samples of ensilage will be on view. The complete show of the ensilage samples will remain for inspection at 28, Museum-street by kind permission of the Dairy Supply Company. It should be added that the judges of ensilage were Messrs. Jeseph Darby, Bernard Dyer, F. C S., W. J Harris, J. Nuttall and Garrett Taylor. For the champion award, there were added to these Messrs. H. Kains-Jackson and Gilbert Murray." It would not be amiss to introduce something of tho kind out here, especially at the numerous horse, cattle and agricultural shows held at various places in this country. would, we think, be an incentive to the more extended adoption of the ensilage system in India

Holloway's Ointment and Pills.—Coughs, Influenzs.—The soothing properties of these medicants render them we'll worthy of trial in all diseases of the respiratory organs. In common coids and influenza the Pills, taken internative, and the Ointment rubbed over the chest and throat, are exceedingly efficacious. When influenza is epidemic, this treatment is the easiest, safest and surest. Holioway's Pills purify the blood remove all obstacles to its free circulation through the lungs, relieve the over-gorged air tubes, and render respiration free, without reducing the strength, irritating the nerves, or depressing the spirits; such are the ready means of saving suffering when anyone is splicted with cold, coughs, bronchitis, and other chest complaints, by which so many persons are seriously and permanently affilicted in most countries,

THE PRINCIPLES OF LAND ASSESSMENT.

II.—AGRICULTURAL GEOGRAPHY AND THE NATURAL CLASSIFICATION OF SOILS.

The first step in soil classification must be simply an arrangement of soils in groups according to description. Auy attempt to assign relative values at the outset must fail; as was shown in the paper on "The Calculus of Rent," * the relative values of soils must vary both in space and in time. In populous districts and near towns, soile of poorer quality will come under cultivation and will pay rent, while at a distance precisely similar soils wanting the same advantages of situation will remain uncultivated, and will pay no more than the value of the natural products (the "grazing fee"), In the same way soils at one time regarded as unfit for cultivation, will, as population increases or as communications improve, be brought under cultivation and pay true rent. Now it was shown that no relation exists between the rent of cultivated lands and the "grazing fee" which may be obtained for the use flands unsuited at the time or place for cultivation; and rent tself being in the form of a remainder, (not a ratio) every change of prices or rate or production which affects rents will destroy the ratio which previously existed between

Any classification of soils based sorely exchisfly on analyical methods is at present out or the question. The producive power of soils cannot be interred from the most careful hemical and mechanical analyses, even if such analyses were practicable on a large scale which they obviously are not. A mais of valuation cannot then be looked a in mechanical malyses alone, even when carried on, on rigorously quantitative methods. Still less can be expected from this method when the quantitative channot is entirely wanting or is based on guess.

More is to be hoped from a classification based on a study of the origin and history of soil. Soils result from the disintegration and decomposition of rocks by the agency of climate, and of animal and vegetable organisms. There appears to be good ground for the assumption that soils derived from the same rock in the same climate are of like composition and of like productive power.

That rocks confer distinctive characters on the soils derived from them is a fact too well known to need special proof Sometimes the characters are so remarkable that the origin of the soil can almost be inferred at sight. The red soil derived from the haematite schoots in Dharwar, Sirsi, &c., are remarkably alike in appearance and texture. The quartzites or very sandy soils which, within certain limits of climate, appear to have a special indigenous flora of their own. Sandy soils are also derived from the gueiss where it occurs without penetrating dykes, the soil becoming more learny so intrusions of dierite or alternating schoots make their appearance. A reddish learny soil is formed from the schoots alone (Lascontchrarte).

The constancy of chemical composition in igneous rocks is a fact of interest to agriculturists. Rocks of the soid typegranites, shyolites-containing the highest percentage of silica are found to be richest in alkalies (potash, soda.) Rocks of the basic series, (grabbros, basalts) with a low silica percentage contain a higher proportion of magnesia and lime. Rocks of the svenite and andesite series, named "intermediate" as to eilica percentage, appear to be intermediate in composition as regards the principal bases. The basic series of rocks are also richer in iron and manganese. All the bases named are of significance for agriculture, oither as indispensable ash constituents, or because their presence in the soil indirectly favours the appropriation of plant-food by the roots, or in respect of their possible appearance '1 forms injurious to plant-life, (iron in "ferrous" combinations, lime in

In studying soils with reference to thoir rock origin, not only the "solid geology" but "drift" formations of every kind must be brought under examination. Among these we must probably include most of the black soil, the most important of all, and perhaps the most difficult to study successfully. That much of this soil owes its present position at least to alluvial

action is shown by the fact that in extensive blacksoil plains on low levels, the abandoned bed of a stream is seen filled with black soil; the site of the blacksoil plains at the lowest levels of river-valleys also suggests an alluvial origin. But black soil is also found in thin layers on high undulating ground where it cannot possibly be of sedimentary origin. The soil is not limited to any one rock formation, it occurs on traps, gniess, schiat and limestone, sot perhaps on haematite schiats and laterites containing a high percentage of iron. It shows the greatest variation in texture, from the sooty-black, granniar powder in which the unaided eye can scarcely detect a foreign particle, to coarse mixtures of clay, this, and even small pebbles.

The sub-aerial accumulations could be studied with reference to the rock formation on which they occur. The classification of the alluvial accumulations might perhaps be facilitated by noting the rock formations through which the depositing stream reaches the plain; some of the variations of texture will be found in the succession of strate in the black soil itself. The highest layer is the sooty powder. Beneath this is a black clay often with a lustrous sub-conchoidal fracture; this again rests on coarser deposits on tuta. Any member of the series may be exposed on removal through denudation of the next member above.

In the history of soils, climate is probably of greater importance than rock origin. As regards agriculture, there can be no hesitation in assigning the place of highest importance to climate. The forms of agriculture are seen to be adapted to the climate, and persist through all changes in the geology.

To organise a survey of climates eeems at first sight a hopeiess project. It appears, however, that even slight changes of climate are accompanied by changes in the form of agriculture, and in the indigenous flora; and the boundaries indicated by variations of the kind, are often defined with considerable sharpness.

On the Deccan plateau the limits of botanical and agricultural distribution can be determined often with remarkable exactness. Three or four zones are to be recognised lying parallel to the line of the Western Ghats. Starting from the brow of the ghats, a route taken in a north-easterly direction crosses all the belts in succession. The westernmost belt adjoining the ghats is about fourteen miles broad. The somewhat rugged contours, steep scarps and deep ravines are characteristic topographical features, such as might be expected as the natural consequence of the heavy rainfall. The chief feature of the natural vegetation is the evergreen forest. The stapie crop is rice, cown in seed-beds at the commencement of the heavy rains, and afterwards transplanted. Traveiling eastward we find the evergreen jungle completely replaced by deciduous forests in which teak is prominent. Here the rice is drilled; the mansplantation system being quite uuknown. At the same time dry crops begin to be cultivated on the higher lands. To the eastward the rice cultivation steadily diminishes, giving place to dry crops which ultimately replace the rice altogether. With the last of the rice fields, the teak jungle also disappears. The crops, among which journ is the most prominent, are seen to be cultivated on the kharif system; still further inland, we find the kharif supplanted more and more by the rabi system. In this, the dryest region, the natural vegetation is found to consist largely of thorny scaçias, suphorbias, &c., plants adapted to a dry climate.

Noting everywhere the salient changes in the indigenous flore and in the agriculture, materials may be collected for a highly instructive agricultural and botanical map of the country. For minor sub-divisions, the distribution of single species, particularly of "weeds," would be a useful gnide. The species selected for the purpose should be common plants, abundant where they occur, but limited in some one direction by a well defined boundary.

The agricultural zones described above could, no doubt, be traced throughout the country known as Western India. It might be expected that over such an extent of latitude the variations in the amount of heat received from the sun must cause sensible changes of climate, which should be manifested in corresponding changes of the flora and the form of agriculture. And changes of the kind can no doubt be traced, though whather these are all due to variatious in the smount of sunheat, must serve an open question. The southern district of north Canara is remarkable for its spice gardens, generally

laid out in deep ravines, where the roots of the areca palms are within easy reach of the perennial water level. In the shade of the trees, the pepper vine and cardamoms grow. In these districts, the dwarf date paim (Phænix farini/era?) is a conspicuous member of the indigenous flors, and is limited in an easter!y direction by a boundary aimost coinciding with that of the spice-gardens. It would be interesting to determine whether wild palm and areca nut onitivation are conterminous in a northerly direction. In the northern districts of north. Cauara, coffee is grown on a small scale with a view to profit. The coffee plant flowers and fruits in Dharwar, but the limit of profitable cultivation must here be nearly reached, if not already passed

At Dharwar, a species of senecio (S. tenuifolia) is very abundant as a wiid plant growing on higher grounds in the rice district. In Belgaum this species is completely replaced by Senecio Belgaumeness, which is again left behind on reaching the Satara districts. It is difficult to point out any important change in the modes of agriculture from Dharwar to Tanna, and the peculiar characters of the north Canara agriculture may after all be due not to latitude, but to the narrowing of the peninsula and to the influence of winds and rains from the Bay of Bengal.

To summarise the procedure of a survey based on the above principles. The country is first mapped into natural districts, according to the distribution of the more important forms of agriculture and types of natural vegetation, These districts are divided again into emailer tracts, according to the distribution of species with a narrower range. Within each tract soile are mapped according to rock formation and sub-divided luto groups, according to depth and other characters affecting producing power, so as finally to arrive at groups the members of which are of equal productive power. As yet no numerical values have been assigned to the groups, the procedure has been one of clasification simply. The productive power of each group is now to be inferred from observations of the fertility of any members of the group, but is to be determined independently for each group. The tracts must now be again mapped into areas, within which all the lands are equally favoured by communications, nearuress of towns and political advantages generally. Within these areas the rent is to be determined independently for each group by any of the methode given in the chapter on rent. T. ere is no assumption that the rent of one group must bear some particular ratio to the rent of another group,

It would not be possible to organize a survey on these principles without much preliminary study and exploration. But it is possible with the help of existing organisations to collect materials, out of which in a few years a very valuable approximate map of natural districts and tracts could be constructed without the help of any systematic survey.

Several uses may be suggested for a map constructed on the basis of the rough survey proposed. It would no doubt prove a reliable guide for the mapping of famine areas. The natural districts or tracts in which famine had aiready occurred could be noted, and the tracts more nearly related as regards floral and agricultural distribution would be indicated as liable to suffer in future.

It is impossible to frame any inductions from records of ohemical analyses of soils without the help of a natural grouping, such as us here described. Without classification of soils a chemical analysis can be considered to hold only for the place at which the soil was collected; and this valuable method of investigation comes to be looked on as loo costly for use. There is no reason why something should not be learnt of the chemical constituents of a whole group of soils from a small number of analyses. There is at present no classification of woils, which affords any guidance in applying the results of crop experiments, records of sales and transactions in lynd.

So far utilitarian objects have alone been coneidered. It is obvious that a map of the kiud advocated, would possess a botanical as well as an agricultural significance, and could be emade the basis for a systematic study of the geographical distribution of plants over subordinate areas. Any one who examines a catalogue of a local flora must be struck by the vagueness of the terms used to denote the range of flowering plants. As often as not political divisions, names of estates and

provinces, are employed to indicate distribution. No order can be introduced into the study without some improvement in the method. If local floras could be furnished with maps of the natural districts, the distribution of single species could be described with far more lucidity and scientific precision. There seems to be no reason why agricultural boundaries should not be employed for this purpose; they are often more obvious, and it is almost certain that they follow truly natural limits of ollmate. But the first maps for scientific study should be drawn from a knowledge of the distribution of single species, the species selected for the purpose being what are known as "common plants." The object is of course to construct maps of vegetation-formations as studied by Grisebach in his "Vegetation der Erde." But the early knowledge of a flora does not give sufficient grasp of the facts of distribution to furnish even the general plan of such a map. The distribution of a comparatively small number of single species can be studied with greater ease and certainty, and with a more limited knowledge of the flora, and materials for some important boundaries could even be found in rioh herbaria as those at Kew and Calcutta. Some of the boundaries selected would turn out to be due to accident and to coincide imperfectly with the truly natural limits due to climate, but the method on the whole is sound; with better information the boundaries could be readjusted, and study of geographical distribution would advance

AY.

ENSILAGE EXPERIENCE IN ENGLAND.

No one will question that the system of ensilage has made great progress during the past five years, especially in England; and it is generally believed that Farms of any pretension are not now considered complete without a sile or two. It may also be said that the recent Royal Ensitage Commission has done a great deal towards familiarizing farmers and others with the pros. and cons. of the system genenerally. Yet it is astonishing to find how many there are among English farmers and large landed proprietors who, though they devote much of their time and attention to agricultural improvement, have no experience whatever of ensilage, and in all probability have never seen silage or a silo. This ignorance on the part of English agriculturists is illustrated very forcibly in an article by Mr. Henry F. Moore, on the winter of 1885 86, published in the last volume to hand of the Journal of the Royal Agricultural Society of England.

Mr. Moore tells us that he was commissioned by the Council of the Society to institute enquiries among its members, and other practical men, into the lessons tunght by the soason, and into its effects on the agriculture of the country. To give effect to this he sent out to some 450 members of the Society, a series of fourteen questions, one of which was whether they had any experience of ensilage. Of this number some 350 replied, from which Mr. Moore velected the most noteworthy, (55 in all), whose replies he has embodied in his paper.

It will perhaps astonish our readers when we tell them that out of the 55 members of the Royal Agricultural Society of England who replied to Mr. Moore's questions, nearly two-thirds (33) of the members actually had no experience whatever of ensilage! Some stated there were no silos in their neighbourhood; one said there was a silo in the neighbourhood, which had been erected two years ago, but that it had never had a load of grass or other green food put into it: another, that he did not believe in the economy or usefulness of silage. One irate member—a colonel—said: "I hate the stuff! It is more like muck than anything I know." Considering that he had no experience, (according to his own statement), of ensilage, it is difficult to understand how he came to compare it with " muck."

By those who had had experience, the most flattering, testimony is borne to the value of silage, that of Mr. Henry Woods, agent to Lord Walsingham, (President of the late Royal Ensilage Commission), is about the fullest, and we quote it in extense for the valuable lesson it teaches. This is what he says:

"I believe I may fairly say that I have had a good deal of experience of slings for some years past, and especially during last winter and apring. I need soarcely say that it was no easy matter to carry upwards of 70 head of horses, 100 cattle, and 2,300

sheep, through a long winter and late cold apring, with a very short anpply of roots, little straw (the corn orops of 1985 being light and short of straw), and an extremely soant supply of hay. However much we might have been disposed to purchase artificial foods, they would have done comparatively little good unless there had been the means olgiving with them a more bulky aud digestible food to fill the animal's stomacha. Here then was an instance where the advantage of having silage was beyond all possibility of doubt. It is known by practical and experienced men that when straw on light land is of slow growth, it is tough and indigestible; to have given animals chaff made from such straw without the admixture of some other food more easy of digestion must have had the effect of producing many aliments from which they would otherwise be free. On Lord Waisiugham's farms in hand, the animals were fed on mixed straw chaff and sllage with a ilmited allowance of artificial food; they remained healthy throughout, and did remarkably well. Upon one farm the old shepherd most strongly objected to the idea of having a little kidney-vetch silage put into troughs in a forward fold, for the lambs to pick at when the few trunip tops there had been, were done. It was, however, insisted that the order must be obeyed. A few days after the silage had been given as directed, four lambs were taken with socuring, their coass staring and they looked in anything but a satisfactory state. The snetherd came to me at the fold in a most defeul frame of mind, and said, That sliage is, as I expected, regular apsetting the lambs, and you will see that it will kill a lot of 'em,' After careeni'y looking among the ewes and lambs, I saw what had caused the socuring of the four lambs, and then, to the shepherd's horror, I comarked, 'Now shepherd understand me clearly when I say that the lambs shall have the allage as directed, if it kills the whole lot.' This soomed too much for the old men, and he did not say another word, bu. his conntenance olearly showed what he felt. It was only natural that he should feel alarmed, for he has a pecuniary as well as a professional interest in the eucocessful rearing of as many lumbs as possible, I purposely kept away from the ewes and lambs for at least a fortnight, but told the balilif to keep a sharp eye on them, and to let me know if anything further went wrong. I had no unfavourable report from the bail ff. The next time I went to the sheep, the shepherd fost no time in approaching me, and the fook of his face showed clearly that he was out of his trouble, He remarked, 'I was rare y wrong about the silage upactting the four lambs you saw. They soon got all right. Look at my lambs now, and see how well they are doing.' It was quite true that they were doing well, and have continued healthy and thriving ever sluce. It he sald they are the best of lambs on any light land farm in the neighbourhood. The ewes had a mixture of ellage and chaff worthy of remark, that while a flock of ewes on a neighbouring farm dld not do well during last winter and spring, and came out of their wool very low in condition, the fambs fooking unthrifty and stunted, the sheepshearers declared that they had seen no ewes this year snything like so fresh in condition or producing better wool, nor lambs looking more thriving and healthy, than those on Lord Walsingham's farm to which I have referred.

"I should perhaps add that nur sliage is made in close siles, and is well trodien and rammed after having been passed through the chaff outer. By incorring the slight additional cost of these operations we seeme our lorage with the smallest possible percentage of loss in its weight, and ill the amount of acid developed is sufficient to indicate the progress of chemical change, it is not injurious to the animals consuming it, nor is it so considerable as in many appropried samples of so-called 'Sweet' sliage."

Another member said he considered no farmer safe, or farm complete, without one or more siles. Mr. Faunce de Laune, a well-known writer on agricultural subjects, and one who has had considerable experience with siles, said the silage he made proved of great value during the long severe winter; "and when chaffed up with straw, it proved au excellent winter food, as it seemed to moisten and give flavour to the straw, which was then freely eaten by sheep." He, however, considered it advisable to give a highly nitrogenous food with silage. Mr. H. J. Sheldon, of Warwickshire said :-"At the end of last June I made a snage stack of about 16 acres trifolium, with a great deal of shed outs in it. I pressed it with Amos and Hunt's Chain Gear; it was excessively hot for several months, but after Christmas it came out some first-class sweet ensilage. No waste, except about 7 or 8 inches at the outside, where it was dressed with salt. No mould or any influence from the outside air, reached beyond that distance. These given it, in conjunction with other food, to a large number of cow stock

who ate it well, and it does them well. I shall make more this year, being very pleased with it." A farmer in Worcestershire said that ensilage had been tried on an estate, where he was agent in 1883, with antire success, and is now adopted on a large scale. He addad: "I entirely balieve in it." Professor J. P. Sheldon, an authority on agricultural matters, in his reply said :- "Personally, I have no exparisnce in the use of silage. I do not winter stock enough to make it worth my while to go in for it. A neighbour has used it two or three winters with satisfactory results to his dairy cattle. He is decidedly in favour of it, and intends to continue the practice, though he is careful not to have too large a portion of silage. Used with discretion, he regards it as a valuable variation in the food given to dairy cattle in winter and spring; it enables him to keep more stock, and he has not found any ill-affect from the use of it, either to the cattle themselves or to the chesse and butter they yield. He is, however, an uncommonly careful and systematic man'

The reply sent by Earl Powis is very decisive. He said: "We preserved in a silo about 90 tons of green clover and rye grass, put in uncut and weighted with stones. The contents we gave to dairy cows during winter, two faads per day of silage and three of hay. The quantity of milk was increased, the quality improved, and the cows kept wall up in their condition." A large farmer of Carnarvonshire said :- "Silags was most valuable. I used it for milking cows as a change of dist: for yearling and two-year-old bullocks housed in a covered yard, as their main supply of food. I got the sheep to eat it, and in this respect it was most useful and handy. I have not any good statistics as to weight, &c.; but some of its advantages are the quickness and handiness with which a large number of bassts can be foddered : no chaffing, slicing, or cooking is required; the food is ready and succulent whenever it is taken out-and what is not used can lie by till next wanted; it is vary wholesome food. Beef fed on it is like grass-fed beef as distinguished from stall-fed."

Mr. Moors in summing up the replies on the question of ensilage says :- " The reader of the various replies on the question of Silage will be struck with one fact, which is most curious. There are many who have no experience of this new food; but no single one of those who have kindly raplied to my queries, and who have tried the system, are found to condemn it. Mr. de Laune, who has had a large experience with the sile, sums up the whole lesson of the winter by saying that it teaches us to "make more silage, and feed it with chaffed straw," I cannot say more on the quastion than this -all who have used it declare that, without it thay could not have gone through last winter as they did. Mr. Scarth's experience of awaet silage made with the Johnson's patent stack system may also be referred to, as showing how experience supports the award of the Society's silver madal to that system at Norwich." With such testimony before us it is impossible to entertain a single doubt that silage can ever prove anything but beneficial to dairy and other stock. In every case where had effects have followed the use of silags, the cause has been traced to badly made silos or an ignorance of the system; and wharever the contents of a silo have turned out a failure, the cause may safely be attributed to an ignorance of the method of making it.

Miscella neous Items

THE Meerut grass scheme, it was stated some little time ago in the *Pioneor*, had been closed. It is now under consideration, however, to resuscitate it owing to representations made by the Commander in-Chief to the General Officer commanding the Meerut division.

The English farming interests are in need of a Minister of Agriculture. A contemporary tells us that a Council meeting of the Wakefield branch of the West Elding Chamber of Agriculture was hold at Wakefield the other day when a resolution was adopted to the effact that while endorsing resolutions passed at the Liccoln meeting, this Chamber is of opinion that the appointment of a Minister of Agriculture is the first and most important object to be attained for the advancement of agricultural interests in this quantity.

M. VESQUE is, we understand, continuing his researches on the functions of the epiderm, or skin of the leaf, in various plants. This layer consists usually of flattaned cells, destitute, or nearly 40, of objection matter, but containing water, and serving as reservoirs for that fluid, the evaporation of which is prevented in many cases by the thicken d wall of the exposed surface of the cell by the exudation of waxy matter, the presence of hairs, &co.

THE Gardeners' Ohronicic says:—"The existence on the roots of Peas, Beans, and Papilionacem generally, of small tubercles or nodules has long been known, and the growths in question have excited much attention on the part of hotenists. It now appears probable that these little growths, which the purely practical man would deem of no importance, are of great consequence in connection with the absorption and digestion of nitrogeneous food, and the conversion of insciable and inert nitrogenous matter into soluble food by means of minute organisms. Such facts could never have been guessed by the most experienced practitioner in any length of time, and yet they are matters of cardinal importance to him."

The accounts of the trade and navigation of British India for the first eight months of the contrent financial year show that the vaine of merchandias imported, incinding Government stores, was Rs. 40,83,16,283, as compared with Rs. 35,72,49,375 for the same period of 1885. The value of the merchandise exported was Rs. 55,29,53,828, as against Rs. 50,58,19,115. The value of treasure imported was Rs. 6,92,97,956, as against Rs. 10,12,41,482, and that of treasure exported Rs. 1,45,90,881, as against Rs. 72,73,180. The gross amount of import duty collected, including the salt duty, was Rs. 1,64,12,492, as against Rs. 1,48,10,190, and that of export duty collected Rs. 33,29,219, as against Rs. 37,76,074. The increase in both imports and exports was fairly general, there heing few articles on which there is a decrease.

Consul Baker, of Buenos Ayres, reports that the wool season of 1885 86 in the Argentine Republic already exhibits a large deficit in the returns for the previous year. The reports for this season from October 1 to July 15 are 284,000 bales, against 315,000 for last year. The apparent shortage in the total wool oilp is about 30,000 bales. The deficit in reality, however, is much larger than this, as every year heretefore there has been an average balance of 20,000 bales carried from one clip to tha next, while this senson there is no stock whatever on hand; so that the actual difficit is upward of 50,000 bales, equal to npward of 30,000,000 lbs. The prospect for the approaching wool clip (1886 87) is thought to be still more unpromising. The winter had been very severe on the flocks. The next clip, it is predicted, will be 75,000 bales, or 45,000,000 ibs below that of 1884-85.

Selections.

DR. AITCHISON ON PLANTS AND PLANT PRODUCTS OF AFGHANISTAN.

The third meeting of the session of the Pharmacoutical Society of Great Britain was held on Wedr esday evening, the 8 h December, 1886, there being a fair audience, including about a score of visitors and several country members, and as it ultimately proved, the programme was exceptionally intersting. Sargeon-Mejor Altchison, who accompanied the Afghanistan Delimitation Commission as naturalist, came to tell the members of his experience in the region of the Hart Rud valley, which hese between the north-sast of Afghanistan and the north-wast of Persia. It is very seldom that a man of science has the opportunity of exploring that region; very few, if any, have done it before Dr. Altchison, and he has done it so well—both botanically and zoologically—that few are likely to follow in his footatepe, unless to see with their own eyes the wonders which he speaks about. In his "Notes on a some plants and plant products of Afghanistan," Dr. Attchison esties many mout points which he about, in his "Notes on a some plants and plant products of Afghanistan," Dr. Attchison esties many mout points which have introduced into European medicine; he has brought home with him a most excellent collection of herbarium specimens, representing fully 800 species, aif of them most complete in every part, and greatly ennanced in their value from the fact thas his observations on the spot have added much to our knowledge of the life history of the plants. With the aid of a large map, Dr. Altchison described the ground be went over, pointing out the regious where the more important plants—assicutia, ammonisoum, and galhanum—were particularly abundant, and he was very happy occasionally in his by-remarks upon the tendency of the assicutida was obtained only from the female plant—"The only one which yielde milk, you know." Another native tried to assure him that the plant was not the assicutida plant."

"Hab i" said another, "you'll now stink like a came! for a

month." These are fair examples of the difficulties which the investigator had to meet, but es far as we could judge, Dr. Atchison took the netives' statements for what they were worth. His description of the growth of the plants mentioned was very graphic, and it created no little astonishment in the andiencs when his showed en assembled stem about six inches in diameter. graphio, and it oreated no little astonishment in the andienes when he showed an arefortida stem about six inches in diameter, and explained that one month he had seen the plain upon which it grew arid and desolate and in three months it was thick with verdure, the Dorema ammoniacum and Farnia for ida having grown to shrub-like size in that short period and given character to the plain by their foliage and beautiful inflorescence. A month later the herren aspect could be seen again. The inverse as to the origin of galbanum he satisfactorily solved with his apselmens of the gum-resin and of the plant itself, and Mr. R. G. Baker's proximate analysis of the gum-resin would appear to establish with certainty that it is the true galbanum. The specimens of the generally more tits that true galbanum. The specimen was axceptionally fine, the tears were distinct pale-coloured, and generally more risks ammoniacum, but the existence of nunhelliferone in the resin was a conclusive proof of its identity. It is true that the indications of the presence of umhelliferons were somewhat remote, and not so marked as with old specimens; but we yet require some work on this gum, particularly in the direction of ascertaining if umhelliferone is present in recent semples to the same extent as in old coes. In the discussion which followed the hotaniets had it all to themselves, and it would certainly have been a very dreary affeir had not the subjects under discussion long been enveloped in mystery. Mr. Baker, sen., in a very obsracteristic speech, referred to the velope of Dr. Altobiscon's work, and gave a very interesting account of the identification that afternoon of the source of royal salep, which Daniel Hanhary in 1856 recognised as different from common salep, derived from orohia species. Hanhary could never get to the hotsom of this matter, but wow it mey be seld with salep, which Daniel Hanhury in 1856 recognised es different from common salep, derived from orohia apsoles. Hanhury conid never get to the hottom of this matter, but now it may be said with certainty that Mr. Baker, fn conjunction with Mr. Heimsley, has proved that it is derived from an amarylaideceous plant of which he showed a fresh specimen. This was the most interesting point brought out in the discussion; none of the speakers had ever been where Dr. Altchison made his collection, so that they could not criticise, and therefore the speakers had to be content with the facts asstated, and they warmly expressed their thanks to Dr. Altchison as stated, and they warmly expressed their thanks to Dr. Altobison and their admiration of his work.

The President took the chair a few minutee past 8, and the minutee of last meeting being taken as read, he called upon Dr.

Aitohison to read his

Notes on some Plants and Plant-Products of Afghanistan,

After Dr. Altchison had briefly referred to bis appointment After Dr. Aitchison had briefly referred to bis appointment as naturalist to the commission and the work of the hody, he described the route by which the company marched to the region where his investigations were chiefly made. That region was situated north and south between Herat and Paujdeh, to the west towarde Persia, including the north-east corner of it, and to the east, including the north-west corner of Afghanistan. His attention was confined to plants which yield products of commercial value, and his work in this direction consisted of collecting hotanical specimeos as complete as possible, and at various stages of growth, also the ripe seeds for distribution to hotanic gardene, such as Kew. He size endeavoured to obtain Information es to local names and uses, but his difficulty in many cases was that there was names and uses, but his difficulty in many cases was that there was no population from whom be could get that information. Umbelliferous plants are the characteristic type of the vegetation which abounds in the region. This may be on account of the peculiar situation of the plains, which are from 2,000 to 4,000 feet above the sea level. There is no surface water, and none can be got without

abounds in the region. This may be on account of the peculiar situation of the plaine, which are from 2,000 to 4,000 feet above the sea level. There is no surface water, and none can he got without digging to an enormous depth, yet, strange to say, plants grow on the soil in ahundance during few months of the year. He graphically described a plain covered with vegetation of which the Fernia feetida, Dorema ammoniacum, and Fernia galbanidua were the principal individuale. The first two invariably grow tegether. From the time that the plants begin to grow the plains are one mass of greer, then the stems begin to shoot up, and lastly a dreamlend aepect is imparted to the scene of the appearance of the heaviful inflorescence. All this lasts from the end of April to the heginning of July, when it disappeare as suddenly as it began.

Fernia feetida.—Dr Altchicon described this plant as an excolient one in fruit, and referred in deteil to its growth. Regarding collection of the gum-reain, he explained that the natives etated that the plant does not yield asafeetide, but he bumorously observed they have a faculty for telling travellers things which are very different from what can be seen by careful cheervation. The collections come to the plains eapplied with sufficient provisions to last them for several weeks. They lay bare the root stock before the flowering stage has been reached and out off a portion of the stem, from which a milky julce exudes. Next the root is covered with a dome-like structure of earth and leaves, with an opening towarde the north, so that the sun may not hinder the exudation. In five or six weeks they return, and by this time a thick gummy, reddish substance, resembling the esafeetida of commerce, has appeared on the root. This is soraped off and placed in a leather beg. The roots may yield a second supply, but not so abundantly as the first. The asafeetida is then eent to Heiat, where it undergoes adulteration to fit it for commerce! Red clay being an important factor in this subsidiary indu

different part of the country (Belcochietan), which was distinct from the true Ferula feetida.

Dorema Ammoniacum.—Thie grown along with, and as abundantly as, Faru'n assimilda, and in the young etate it is acarceix possible to distinguish them, both yie ding a julice; but as they grow older, the dorema atem begins to show the observed relation feature—large awailings in the side. It also recognizable from the inflorescence, which is, different. When at the fruiting stage the plant

is attacked by ineccts, which practure the stem, from the wounds a julce flows out, which soon concretes. This is ammoniacum. The author had also observed enother emmoniacum plent in ahundance,

viz. Dorema glabrum. Ferula Galbaniflua via. Dorema glabrum.

Ferula Galbanifua — The galbanum plant was described minutely, see no previous description of it is wholly correct. After referring to the amplification which is required upon Bentley and Trimeu's description of the plant, he stated that it grows very abundantly in the Guiran vicinity. In the young stage the stem has a heautiful semi-opalescent appearance, and as it grows older it is vividly marked with rainbow colours. From an early stage of its growth, it yields by puncture a mirky juice which very slowly concretes. This is galbacum. It has a celery odour, and is very adhesive, so that when removed, it generally takes some of the stem with it. This is collected and sent to India, where it is largely used by the natives.

The next plent referred to was described as the sumbni plent, which has been identified as *Ferula sauvesius*. It is new to botanists, and we garber that it is the source of the sumbni root of commerce. After reference to some other umbellinew to botanists, and we gather that it is the source of the sumbal root of commerce. After reference to some other umbelliferous plants of minor importance, Dr Altohison proceeded to describe three new kinds of manna. The first is from Octoneaster acutifolia, a tall shrub growing on the bills in thickets. As the plants ripeus, the brauches become covered, with the exadations which is removed by simply shaking the hranches and collecting the manna in a cloth as it falls. A second kind, grown in the vicinity of Rul Khef, is also new, and the third is obtained from Famarix gallica, not T. mannifera. He obtained another specimen from Salsola Fatida in fine tear-like masses, but that had been jost.

The next plant of inversence water was described was Gly-cyrrhize glabra. This is lergely collected and is converted into hiack liquorice by the luhabitants of Turkistan. In the prepara-tion whey is used, this imparting to the extract a peculiar piquency

tion whey is used, this imparting to the extract a pseudier piquency which is not obtainable by water size. Liquorice is also largely imported into the country from Persia.

Two species of artragens which yield a magacanth-like gum were then referred to. This is a pseudier form which exades epontaneously, and Dr. Altohison found on outting a stem that the juice proceeded from the meduliary space. It is collected and exported to India, where it is used this fly for stiffening shriot. A species of rhubarb known to the natives as "lool's hubarb" was found near the Barket mountains. The root of this is used by natives as medicine. Specimens were shown, and it was stated that some eeeds of the plant had been sewn at Kew, and plants were now growing from them, so that their indentification is approaching. Amongst the other plants referred to were Micarinda spiness, the root of which was one of the incet ususceus and intolerable amelling substances which he had ever some scrove. Astragalus Horateuri. au batances which he had ever come across. Astragalus Heratensi, the source of anzeroot, or sarcocalia, hitherto undermined and Pel-

the source of anzeroot, or sarcocalia, hitherto undermined and Delphinium zatil, which yields flowers largely used as a yellow dye stuff in India, the source of which has hitherto been unknown. After Dr Atchison concluded reading his paper, he was heartly appleaded, and the President called upon Mr. E. G. Baker to read a note on a semple of Aighenistau Ga banum collected from Ferula galbaniftus.

This being Mr Baker's hist appearance as an original worker, he received a special round of applease. His analysis of the gum resin brought home by Dr. Atchison, gave the following results from 5 grammes of the powdered material:—

Per cent.

			Per cont.
Peiroleum ether extract	•••		3 108
Etber extract			61 200
Alcohol extract	• • •	• • •	7 576
Water extract			17'028
Insoluble matter	• • •	•••	10 560
Asb	• • •	•••	2 463
Votaltile oil and moisture			5 332

The water sciuble matter, chiefly gum, gave a precipitate with momonium oxalate and lead scotate, but not with horax. The ab was found to contain sedium and calcium as carbonates, and ab was found to contain sedium and calcium as carbonates, and apectroscopic exmination gave a faint indication of etorontium. The resin gave a dark-brown colour with sulphuric acid, none with hydrochloric acid in the cold, but a dirty red on holding, without change on the addition of alcohol. The numbelliterone reaction was obtained with ammonia, and sulphur was proved to be absent. On comparing it with museum epocluent, he found some points of dentity, but there were also points of difference, and on applying Hirschoun's test for Persian galbanum, it did not satisfactorily respond to it, and his remarks appeared to indicate that Hirschoun's test require revisal

Dr. Trimen was then called upon by the president. He commenced by referring in warm terms to the service which Dr. Altchison had

Dr. Trimen was then called upon by the presider t. He commenced by referring in warm terms to the service which Dr. Altchison had rendered to botanical science by his painetaking and laboricus nvestigatious. He was especially pleased that Dr. Altchison had brought home such a complete set of material and having bimself some years ago worked on umbeiliferous plants, he knew how much material for the proper illustration of certain members of the order was required. He then referred to points of difference between some of the plants as brought home by Dr. Altchison, and the description given of the same in "Medi lust Plants," referring more especially to ammonloum and galtanum. To a question regarding the frontier of Persis and Alghanistan, Dr. Altchison replied that the same question had been put by the Shah of Persis to one of bis ministers. After some time the reply was "I refer you to the British." remarks regarding the fegion where the umbelliferous plants grow, Dr. Trimen concluded by again complimenting Dr. Altchison on his excellent work.

Mr. J. J. Baker (Kew), the next speaker, made a very acceptable speech. He stated that his Alghanistan work was but a small portion of what hed been done by Dr Altchison for botanical science, and referred to his note book it the flora of the Punjab. This was done twenty years ago, During the last Alghan war he bad

worked up the flora of that country, and now he had thoroughly investigated the region which connects the three great divisions of Aslatic flora. These were the Indian—extensive and rich flora comprising about 16,000 different species; the Siberian, also an extensive and most characteristic flora; and the Oriental which was rich, and contained most peculiar species. All those seemed to be concentrated in the spot explored by Aitchison. He gave the audience a graphic account of the extent of Dr. Aitchison's work, which comprised zoology as well as hotsuy, and then made his statement regarding royal ealer, which first received attention from Hanhury, thirty years ago, and pointed ont then in a paper (reprinted in Science Papers) that the royal salep pertock more of the character of a hulb than a tuher. But he could not get at its origin, although he made repeated inquiries. A sample of this royal salep brought home by Aitchison was shown which presented the characteristic nucleus, or clove, peculiar to there. He con trusted this with Haubury's figure, and showed them to he identical. Lindley had thought that the royal salep was obtained from some species of tulip, but Mr. Baker said it was nothing like it, and only that afternoon he along with Mr. Helmsley, Oliver, and Johnston, had heen ahle to refer it Unguernia trisphera, helonging to the natural order amaryilldacco. He showed a fresh specimen of the bnih of this plant, and described it botanically. This discovery removes royal salep entirely from the other saleps, and it would appear that it is more like those which grow in Central Airica, and which are need by the Kaffirs. The enhicot is etill being worked up by Mr Johnston, at the Kew lahoratories. Mesers. Hemsley, Jack and, Bentley, and Holmea also spoke, but their romarks were mainly complimentary to Dr. Aitchison, and nothing new was added to the knowledge which was conveyed in the papers read. The Procident then formally put a vote of thanks to Dr. Aitchison and Mr. Beker to the meeting, and it was carried with accimantal of the papers. investigated the region which connects the three great divisions of Asiatic flora. These were the Indian —extensive and rich flora

THE MANURIAL VALUE OF BASIC CINDER.

By Prof. Fream, B.Sc. Lond., F. L. S., F. G. S.

ONE of the grandest triumphe of Agriculture is to have shown how waste materials, apparently worthless, may nevertheless be ntl lised on the profitable growth of plants and auimals. Not in one lised on the profilante growth of plants and subsequent applica-tion of this fact have determined, in effect, the profitable proscu-tion of an industry which otherwise could only have been carried on with financial results the reverse of encouraging. It has been on with manufal results the reverse of encouraging. It has been said that in the economy of nature nothing le lost, and the history of modern chemical technology teems with illustrations of the fact, that the true economy of many industrial processes is only to be arrived at through the cu-operation of the tillor of the soil. The latest rived at through the co-operation of the tillor of the soil. The latest example of this intertwining of agricultural and manufacturing art is one likely to be fraught with no ordinary consequences.

Outside the works, where, by means of Bessomer converters, coarse pig-fron is modified lute still, huge piles of elag, or basic oinder, have for years been allowed to accumulate, making the never too charming surroundings additionally hideons. There was no market for the material, even as mineral rubbish, and it there were, the oost of transport would have been prohibitive. And of these vast heaps must, and would have continued increasing in size were it not that the art of agriculture reste on a scientific hasle, and thus that its votaries are ever on the reste on a scientific hasle, and thus that its votaries are ever on the icok-out for means of adding to its resources. A knowledge of the fact that one great object aimed at in the manufacture of steel is the elimination of phosphorus led to the enepicion that the store of this element, contained in the refuse alg, might be rendered available as plent food. Experiment alone could verify this hypotheses and experiment has, as I now proceed to show, amply and ucerring ly demonstrated the high manufacture of this hitherto worthiess

On the farm belonging to the College of Agriculture, near Downton, Wilts, experiments were made in the summer of last year with On the farm belonging to the College of Agriculture, near Downton, Wilts, experiments were made in the summer of last year with a view of testing, as thoroughly as possible what mannrial value was possessed by 'ground basic steel slag or cinder,' and by 'precipitated phosphate of lime prepered from hasic cinder,' as compared with such etandard phosphatic manures as 'mineral superphosphate or scinhle phosphate of lime,' and 'ground coprolites or undissoived mineral phosphate of lime,' The field in which the experiments were made carried a light, thin soil, very abundantly supplied with lime, and its cropping during the preceding nine years had hoen as follows:—1, Wheat; 2, cats and harlsy; 3, vetches, followed by latturnips, 4, early turnips; 5, wheat; 6, seede, mown and fod; 7, do.; 8, wheat; 9, barley, Inasmuch as the field was unusually free from the effects of previous manuring, and had been somewhat heavily cropped in recent years it was in a condition admirably anited for experimente, and might be expected to show decided results with the various manures employed. Passing over the details of cultivation, it is only necessary to mention that the plots were one chain equare, so that each occupied 1-10th of an acre, and sech carried 40 drills or rows of plauts. The whole series of experiments was simultaneously carried out in dupit-cate at Ferryhill, Durham on a deep, stiff clay, almost destitute of lime—such a soil as might easily be paralleled at coree of localities in Scottand—and one that had received no manure of far several years. As Downton the crop employed was swedes; at Ferryhill, Aberdeen yellow turnips; whilet the manures cown at the latter station were portions of the same parcels as were used upon the corresponding plots at Downton.

Two classes of basic cinder preparations were employed, and the percentages of their important lagredients were as follows.

being raw ground basic cluder, and B being precipitated phosphate made by Schelhier's process from basic cinder :---

				A,	B.
Lime	***	•••	786	41 54	29 91
Protoxide of iro	n	•••		14 66	Trace
Peroxide of Iron				8'64	3.62
Phosphorio aoid	1	•••	•••	14 32	30·8 9

Of the other manures, against which the basic cinder was, as it were, to be pitted, the enperphesphate was an ordinary sample were, to ne pitted, the enperphosphate was an ordinary sample freshly made, and gnaranteed 26 to 28 per cent, 'soinble phosphate' its analysis gave 26 2 per cent, 'solubis phosphate' = 12 per cent phosphorio acid). The rich anperphosphate employed (Curacon super) was gnaranteed 44 45 per cent 'soluble phosphate and yielded on analysis 44 per cent(= 20 1 per cent phosphorio acid), The ground Cambridge coprolites contained 55 per cent tricalcio phosphate (= 25 1 per cent, phosphorio acid).

The plate were so arranged that avery manned that was adjacent

The plots were so arranged that every manured plot was edjacent of an inimanured plot, thus providing for fairness in imparison. Without quoting the actual yisids it may be stated that the very considerable manurial value comparison,

to an numanured plot, thus providing for fairness in comparison. Without quoting the actual yields it may be stated that the very considerable manurial value of raw ground hasic cinder was evidenced by the enperior crop on the cinder dressed plots as compared with the numanured plots. At Downton the crop was more than doubled by an application at the rate of about \(\frac{1}{2}\) tone per acre whilst at Ferryhlil the crop was more than quadrupled. These increases of over 3 tone per acre Downtown and \(\frac{1}{2}\) tone per acre (Ferryhlil obtained at the cost of \(\frac{1}{2}\) ton of cinder represent a money value of \(21\) s. and \(36\). \(\frac{1}{2}\). \(\frac{1}{2}\) d. respectively per acre, if its crop is priced at only \(7\) s. per ton.

Comparing the basic cinder with other sources of phosphorons it appears that on chalk solfs 4 owt, basic cinder per acre in inferior to an equal weight of mineral enperphase; on clay solfs it is equal or emperior to it: whilst on both solfs it is equal or enperior to it: whilst on both solfs it is enperior to an equal weight of corprolities. The fact that ground cinder, containing only 14.3 per cent phosphoric acid, produces better results than an equal weight of ground coprolites, containing \(25\) it per cent phosphoric acid, produces hetter results than an equal weight of ground coprolites, containing \(25\) it per cent phosphoric acid, points to the conclusion that the phosphates in the cinder are more soluble and more easily assimilable by plants than is mineral phosphate of lime in the form of ground coprolites. On such solia as at Ferryhill, cinder even competes encoessfully with an equal weight of superphosphate, containing \(72\) per cent of phosphoric acid of cinder and greatly superior to the undissolved phosphoric acid of conder and greatly superior to the undissolved phosphoric acid of conder and greatly superior to the undissolved phosphoric acid of coprolites, on light chalky ecils; on cley acile, whilst the emperiority is etill evident, the t

tend to approximate in value. The following table enumerates the different cinder preparations, and indicates the weight of phosphoric acid per acre in each application; it also shows the actual increase upon 1.5th acre as comparod with the numanned yield upon an equal area:

PER 1-10Th ACRE PLOT.	Equivian per sere.	Provided 101		d on	two	or un 1-10th th ac	acr	urad e plots
			1 Fe	rryb	in.	Do	wnt	on.
		Lbs.		Qrs.	Lbs.	Cwt	Qra	. Lbs.
47 lbs. Raw cinder	1 owt.	64 j	22	8	*3	j 9	1	21
2. 45 . Cindor, dissolved	4 owt.	Q##	12	0	8	8	1	18
by sulphuric acid	ctndor		1			1		
45 "Cinder, half raw,	4 cwt.	644	17	S	18	2	1	u
half dissolved.	cinder			_				
, 45 " Chider quarter raw,	4 cwt.	Ģ4 <u>≩</u>	8.	O Oroa	8 }	0	3	20
thee-quarters dis-	cindor		(de	oron.	80) j	į	•	
Bulved		110	1 00		1.			
78] , Raw einder	7 cwt.	112	3 20	2	15		٠	21
2 cwt. Raw einder	20 cwt.	820	1 24	2	0 15	21	,	26
17 lbs. Precipated phos-	170 lbs.	\$8	17	Ÿ	10	12	2	84
phate.	070 lbs	100						r t ho
85lbs, precipitated phospate	850 lbs.	109				ith 28		
11] , Raw cinder, mixed			orop	e Kin	w u w	te al	, the	11011
with 28 lbs. Rich	1 cwt.		8	er hr	on Den		ייסיות	16
super.	oinder				40	, ,		10

An examination of this table shows that on the Ferryhil soil the pest dressing all things considered, was (No I,) 4 owt. raw ground inder per acre; no increase on this quantity of cinder produced inder per acre; no increase on this quantity of cinder produced anything like a corresponding increase of crop. At Downton the addedions are obviously in layour of a heavy dressing of raw ground cinder, say (No. 6), from 10 to 20 owt., per acre. Veight for weight, the precipitated phosphate is perhaps three increase efficacious as the hasic cinder, as it is estimated would have taken at least 6 owt, precipitated phosphate to produce the large crop grown with 20 owt. olader. In the dressing No. 9, the rew cinder, has produced fully its proportionate effect, and such a mixture might no doubt be more generally depended muon than rew cinder alone. depended upon than rewoinder alone.

BESIDES raw cinder it will be seen that there were also employed BESIDES raw cinder it will be seen that there were also employed mixtures of superphosphates and raw cinder mixtures of superphosphates and raw cinder mixtures of superphosphates alone. Of these the "last named is of greatest interest. The primary objection to using hasic cinder as a source of superphosphates lies in its large per centage of oxide of iron—particularly the protoxide, or ferrous oxide. The sulphuric acid employed in making the superphosphate converts this oxide of iron into sulphate of iron popularly known as green vitricl, and hitherto regarded as poisonous to vegetatiou. A soil sterile from the presence of sulphate of iron yielded on snaiyels only 9.7 per cent of that substance. If the toli ware only 5 inobes deep this percentage would be equivalent so about 4 tone sulphate of troe percent; but it does not fullow, from the sterility of this particular soil that an application of owt, or avan lows, per acre of sulphate of iron in manure would cause the least damage to the orop. Used in this way sulphate of iron does not persist in the soil for it is vary rapidly oxidised add decomposed, so that any loftnence goed or otherwise which it might have is probably exercised within a abort time of its

resulting prophete g Moisture exp	ave on an	lyels, the fe	oilowing ree	ulte:-		24.71
Protoxide of	Iron solub	la in water				2.81
Phosphorio a) coluble in	Water	'		4.28
11	14 11	lasolubie ia	ammonium	Oltrate	•••	0.61
Lime Sulphurio ac		•••	•••		•••	14.90
Silica and in	iolubla me			•••		33 34 4 00
Water not e		205 dage,	F., meguesi	e, peroxic	de of	15:34

The total phosphoric acid, 4.90 per cent., is equivalent to 10.70 tricalcic phosphate. The following table above menures applied, and the rasnits on two 1-10th acre plots (=1.5th acre):—

Increase over no Mannre.

		Ino	rrr () Over	no Man	nre.	
1	Per 1.10th Acre Pict,	At F	erry	hli].	At D	gwr	ton.
		Cwt.	Q۲.	Lb	Cwt.	Qr.	Lb.
l.	54 lbs. Supherphosphate	27	3	20	18	ì	16
2.	Ditto, pius + 131 ibs. green vitriol,	. 19	2	11	7	1	7
3,	45 ibe. Dissolved oinder	12	0	23	3	1	13
		01688	000	ler n	o Manur	e.	
4.	221 ibe. Green vitrioi alone	0	3	10	2	3	14
Hе	noe, 2 owt. green vitriol alone per	aore l	Jo. 1.	4) den	ddad'v	11.50	hard
the	orope whilet 135 lbe, green vitrio	ner	BOTA	(No	2) In d	ieno	lvad
cin	der also injured the orop-that is	to e	AV.	it na	rtially o	Onn	tor.
Bot	ed the beneficel luffuence of the		olat:	d nh	nanhari	0 4 5	old
con	npare with (No) The dissolved of	inder	n a	verth	alema n	DAME	
a n	ositive manurial value in spite of i	fo mud	nhai	te of	Iron.	tho	nob
the	latter is injurious when used to th	a art	prit.	a baya	Indias	ta.i	TE L
em	aller quantity of sulphate of iron	lang I	O 120	t na	r antul	m'	inh t
not	only have been not injustous	hut o	Ven	hone	falai	B.	Ru
not only have been not injurious hut even honeficial. Recent researches, indeed, lead to the conclusion that i owt. per sore							
Dre	en vitrici le beneficial. A trial of	me nn	PAR 1	nede	he die	-01-	day /
	itable mixture of basic cluder and						
	erai phosphate, is recommended	Brom	1.4 0	obtor.	428 . 01	0,	mer !
	iorai poorpoate, is recommended						1

Further experiment made to test the gerministion and growth of farm seed in various mixtures of garden soil and baslo einder have of farm seed in various mixtures of garden soil and baslo oinder have yielded some significant results. Although one to uper acre moy seem a large dressing of artificial manure. It really forms but an losignificant fraction of the soil with which it becomes incorporated. An acre of arable soil 12 inobes deep would weight from 1 500 to 2,000 tons, and one ton of basic cluder distributed ennought all this constitutes only 0.5 to 0.6 per cent. of the mixture, so that as many as 100 dressings of one ton per would be required to bring the proportion up to 5 or 6 per cent. In the experiments now to be noticed, the emailest proportion used was double that which would result from mixing 100 dressings of one ton per acre with ordinary arable soil 12 inches deep. The mixtures actually employed were:

1. Pure basic oinder.
2. Basic cinder, 25 p.o.; garden soil, 50 p.o.
3. Besic cinder, 25 p.o.; garden soil, 50 p.o.
5. Garden soil sione.

Flower pots were filled with 1 lb. each of these prepared soils,

5. Garden soil alone.

Flower pots were filled with 1 h. each of these prepared eoily, sown with various seeds, and placed nurier the ordinary conditions which promote germination. Of invitey, one or more seeds germinated ail the pots. Even in the pure cinder one seed germinated end grew to a beight of 3 or 4 inches eventually dying from lack of nitrogen in the acil. All the other pots yieldedgood plants of barley, those in the mixture of equal weights of soil out cinder heing actually the best, whilst the ripe graine of the plants it produced germinated freely in moist earth. Of inraips one or more seeds germinated in all excepting the pure cinder. Of garden cess, one seed germinated in the pure cinder whilst all the other mixtures yielded one or more plants which flowered and seeded. These results prove incontests by that the lower oxide of iron (the protoxide of iron, or ferrous oxide), which is present to the extant of about 14 per cent. In cridinary samples of basic cinder, is in no way inimical to plant life. Roughly spesking, two-thirds of all the seeds acom in the garden soil germinated, and one half of those sown in dinary samples of basic cluder, is in no way inimical to plant life. Roughly speaking, two-thirds of all the seeds acwn in the garden soil germinated, and one half of shose sown in mixtures 2, 3 and 4. That the overwhelming proportion of basic cindar in mixtures, 1, 2, and 3—proportions which would never be even approached in practice—was not without some effect, is explained by the fact that basic cluder is an alkaline substance containing free lime, which is well known to be detrimental to germination. On the other hand, there are very few of the ordinary artificial manuras that would not he abscintely fatal to germination even if employed in the smallest proportion in which the basic cluder was tried, where the extent of 10 per cent. Ground coprolites would stand this test, and perhaps bone meal; hut lima, ecot, Peruvian guano, ultrate of seeds, sulphate of ammonia, suparphosphate of lime, and kainite, are all fatal to vegetation when employed in quantities of much less than 10 percent, of the soil to which they are added.

The field experiments at Downton and Ferryhlli were carried out by my colleagues, Frof. Wrightson and Dr. J. M. H. Munco. The experiments on seeds and the obemical analyses were made by Dr. Munco, who is the patentice of the 'dissolved oinder.' Further field relate are in progress this assaud, and, so far as the sye can judge, the results will be highly satisfactory and quite confirmatory of last year's; but the test of the weighing machine has yet to be applied. The basic cluder amployed in all these experiments was produced at the works of the North Eastern Steel Company Limited, Middless Borough-ou-Tees.

at the works of the North Eastern Steel Company Limited, Middless Borongh-on-Tees.

The high commercial importance of the results which have been established has been the means of it ducing other investigators to enter the field. In Germany, Belgium, France, Scotland, and elsewhere, this refuse of steel work is being put to the teet, and everywhere with gratifying results. Dr. Mori'z Fletcher, the a recent number of Biodermann's Contrablant, entirely cooffirms the main result established at Downton, viz. that the phosphoric acid of hasic cinder is much more easily assimilated by plants than the phosphoric acid in ground mineral phosphotes, such as a patites and coprolites, and as regards efficiency is more nearly akin to precipitated phosphoric acid. The easy solubility of cluder phosphete in the organic acids is an important factor in this direction. Wagner of Darmatad's Fitthogen of Dabme, Albert of Biobrich am Rhein and Orban of Liege, have ell contributed results confirmatory of those established at Downton. So significant were these latter regarded in France that Prof. Grandean, himself a distinguished agricultural chemist, translated in full the teachnical report of the Downton and Farryhill experiments for one of the Isading French dally papers, Le Temps.

It is now established that the basic cinder, when reduced by grinding to the finest possible condition is more quickly effective than ground coprolites, or even then ground homes and is to be preferred in sandy and clayey solls poor in lime: In wet, sour,

grinding to the finest possible condition is more quickly effective than ground coprolities, or even than ground hones and is to be preferred in sandy and clarys solls poor in time: he wet, sour, or mossy meadows; and in clover ficius. Whites the dissolved cluder is specially efficious on hertain soils, it remains to be seen whether the general treatment with suit uniquarie acid will prove commercially as prefitable as the use of the finity ground cinder. German huyers, it is reported, have already appeared in Britain, with the object of buying up all the ball sing they can find available, so that what has hitherto contributed to uneightly rubbish heaps may in time show Itself forth in fertile fields and verdant pastures.

rubbish heaps may in time show Itself forth in fertile fields and verdant pastures.

This latest example of the utiliaation of waste products he at coose an egricultural and a metallogical interest, a scientific and a commercial importance, by the combustion in the converter of the phosphorus of pig iron, in presence of lime, hundreds of thousands of tons of phosphate of lime are produced, constituting 40 par cent of the weight of the old converter linings. These discarded converter linings form the basic older which has now heen demonstrated to possess a fligh mannrial value. And thus the blast furuace, whose lurid flames light up with unearthly glare the land scape from which its poisonous fumes have removed the vegetation offers a compensation erstwhile little suspected; for the converter which produces the steel, yields, at the same time, a bye-product which, by the farmer's art, may be utilised in the production of corn and milk, meat and wool. Truly, in the economy of nature, nothing is lost—I orth British Agriculturist.

THE ACTION OF NITRATE OF SODA.

JOSEPH HARRIS

THE discovery that all nitrogenous matter must be converted into

The discovery that all nitrogenous matter must be converted into nitrio and hefore, our outlivated plants can use it, has thrown much light on many questions which have hitherto perplexed the farmer, the fruit-grower, the gardener and the chemist. It may be well, therefore, to state hriefly a few of the well ascortained facts bearing on this matter:

It.—A soil containing much organic matter, such as decaying leaves weeds, roots, graes, and clover menure, will hold much more water than a soil from this organic matter has been removed by years of outlivation. On the field at Rothamated, where wheat has been grown for over forty years, with and without manure, the different plots have an underdrain running beneath them. The draine are so constructed that the number of the runnings can he seen and asympted of fife water taken for analysis. One plot has had fourteen tons of menure applied to it every year, while the plot adjoining has had no manure of any kind applied. Both plots have heen sown to wheat every year for forty years. The plots ile side by alde. For fifty years (1867 1881) a record has heen kept of the number of days total number of days on which the drain ran were as follows: From April to September, inclineive, manured plot, ten days; no menure plot, torty-nine days. From Octoher to March inclusive, manured plot, vixty-two days; no menure plot, one bundred and seventy-eight days. The amount of water contained in the winter, was: No manure plot, 1,396 tons; manured poot, 1,610 tons. In other words, the plot containing much organic matter was capable of holding 214 tons (479,360 pounds) more water per acre than the plot without manure.

2nd.—Nitrogen is the most ocstly ingredient of plant food or

capable of holding 214 tone (479,360 pounds) more water per acre than the plot without manure.

2nd.—Nitrogen is the most costly ingredient of plant food or manure. When there is no deficiency of other ingredients, such as phosphoric acid, potash, lime, etc., the yield of many of our most important crops, within the limits of the season, is in proportion to the affont of introgen in an available mondition, furnished by the

Srd.—The nitrogen in grain, etraw, clovar, roots and other organic matter is combined with carbon, and cannot be taken up by our

Ordinary oultivated plants until it is decomposed and converted into nitrio accid.

4th, - The organic matter of the soil, when free from roots and leaves and other fresh or partially decayed matter, contains less carbon, and, consequently, a higher percentage of nitrogen than the

fresh organio matter.

5 h.—Grass-fand, like the prairies of the West, gets richer in nitrogen in the first nine inches of surface soil from the partial de-

cay of grass and roots.

6th.—When this soil is ploughed and exposed to the atmosphere, the nitrogenous organic matter is converted into nitric acid. The nitric acid unites with the lime of the soil. This nitrate of lime is very soluble to water, and if the plants do not take it up, it leaches into the porons subsoil or under-drains, or passes off in the surface dialnage.

7 h.—It is almost impossible to keep land free from vegetation. Grass and weeds spring up wherever there is food for them, and keep the nitrate from running to waste. They convert the soluble nitrate into insoluble organic matter, and it may be many years. or even many ceuturies, hefore this organic matter is converted back into accubic nitrate.

Sh.—The ohj of of agriculture is to convert the organic matter into soluble nitrate, and use it for the production of valuable

9 h.—The most vigorous plants get the lion's share of nitrate and other food, and weeds are more vigorous than our valuable

forh,-It is only recently that we have discovered how the lu-Total course the soil, and roots and vegetable matter and manuse, are convorted into soluble nitrio acid. The change is effected through the action of a minute living plant. This plant can grow only when the soil is warm and moist and in the presence of air and lime, or potash, or acida, or other base. If the soil is too wet or too cold, its growth stope, and no nitrate is formed. nitrate is formed

1fth .- During the warm weather in June, July and Augus', if the soil is moist and exposed to the atmosphere by ploughing and cuitivating the growth of this minute plant is rapid, and much nitrate is formed.

12th.—If the soli is under orop, or weeds are allowed to grow, the nitrate is taken up by the plants and converted back into orgenic matter. If the land is failow, the nitrate lies in the soil grain in fitter. It the fails taken, the intrate need in the eoil and for any crop we may sow (winter wheat or rye, for instance) in the fail. If we saw nothing, and no weeds are allowed to grow, we run considerable risk that the nitrate may be washed out of the soil by the rains of winter or early epring.

13.h.—Summer-tailowing, if the land is not cown in the fall is a wasteful process. The nitrates formed in the moiet soil during summer would, in many sections, be located out of the

wluter

14'ii.-P'all-ploughing, if followed by warm weather and an open, wet winter, would be likely to entail a similar, though abler, locs.
15th.—If there was no leaching during winter or early spring,

fall-ploughing would be very heneficial.

16th.—In the North-west, where the land is irozon colid all winter, summer following or fall ploughing would be attended with great benefit, and little or no loss, while in sections where the winters are mild and wet, the same practice might entail much loss of nitrates Good oreps might be obtained, but the soil would get rapidly poorer.

poorer.

17th.—With our represent knowledge, it is not easy to understand how crops which require conciderable nitrate early in the spring, are onabled to get it. We can see how they get it in the North-weet or in any section where there is no drainage during the winter or early spring. The nitrates formed during the warm weather of the previous cummer and antinum are retained in the soil. But in sections where the nitrates are liable to be washed out,

how are early crops to get their ultrogen?

18 h.—We get nitrate in properly managed harnyard or stable manure, but at the best, only a comparatively small quantity, and if we depend on this manure, it will be necessary for early crops to apply an exceeding quantity. The nitrogen is in the manure, well as in the organic matter of the soil also, but it will not be converted into nitrate nutil the soil is warm enough for the plant which

produces the change to grow.

19th.—It is for this reason that I think it probable that an application of nitrate to our posch trees early in the spring may prove

very beneficial,

20th,—It is a well-known fact that gardeners apply large quanti-ties of manure to all crops that they wish to "force" early in the apring in the open air. If they would try nitrate of soda, or nitrate of po'ash (common sattpetre), they would not need to use such an

Excessive quantity of manure,
In regard to the question "How are carly or apa to get their nitrates in the spring "there is one new fact stated by Lawes and

trates in the spring "there is one usw Hilbert that should not be overlooked.

Gibert that should not be overlocked.

The field on which beans had been grown for many years, with different manures, got foul and was summer-fallowed for four years in succession. On the 9 not April, 1883, emples of the acils were analysed. On the plot which had received no mannre, the amount of nizrio acid, was four and a baif pounds. Where minerals and smmonia, or nitrate of soda had been used, there was, in the same depth, not quite three and a liaif pounds; but where farmyard mannre had been used, there was a fittle over thirteen and a half pounds of nitrogon, in the form of nitric acid. During the previous antumn and winter there had been a great excess of both rain and drahage," and yet the manured land contained as much nitric acid as is contained in ninety pounds of nitrate of soda, white where no manure had been used, or where artificial mannres had basn used, there was only one-fourth as much,

When I wrote the 17th paragraph abovs, I was not aware of this fact. It shows that we can get nitrio acid in the soil for early crops in the spring by previously manuring the land, not with artificial fertilizers, but by the use of common manure. But if we want to provide enough for the use of plants early in the spring, we have to use the manure in axcessive quantity. The practical conclusion is, that the gardener capecially, must attempt to dispense with the use of stable manure, but you can get as good results at much less cost by using a smaller quantity of manure and furnishing the desired ultrogen in the form of nitrate of soda or asitpetre. The reason why the nitrate is more completely washed out of the soil where no farm-yard manure had been used, is owing to the fact that a soil containing a good quantity of manure or other organic that a soil containing a good quantity of manure or other organic matter holds more water, and this water holds, the uitrates.

Practical farmers and gardeners have always insisted on the importance of keeping the sol well furnished with organic matter, either by ploughing under sod or green crops, or by the application of manure, while the fact that Lawes and Gilbert have grown large of manure, while the fact that Lawes and Gilbert have grown large crops of wheat every year in succession for over forty years by the use of artificial fertilizers, and also large crops of barley, beets and pototoss in the same way; and the additional fact that Mr. Pront could carry on a large farm and grow large crops without keeping any stock or making any manure—selling the crops of grain, roots and hay by anotion every year while growing—all these facts, and many similar ones wore supposed to show that there was no necessity of furnishing organic matter to the soft. Villes' book, "High Farming without Manure," embodied and advocated this doctrine. In one sense it is true. But all the more recent facts seem to show that practical farmers and gardeners were right. We should aim to keep up the supply of organic matter in the soil.—American Agriculturist. Agriculturist.

THE VALUE OF FRUIT AS FOOD.

FEW poop's are aware of the value of fruit as an article of foed. Many persons look on fruit as a luxury, whilst some shudder at the idea of it, and conjure up internal tortures at the name. Children, on the contrary, will eat finit at any time and undergo much discomfort to get it. It is olderly people, or those past their first youth who cannot eat fruit and onjoy it. Cooked foods, highly seasoned meats, and shooked lequors have spoiled their taste, and in seasoned unear, and anomonous require have spotted their taste, and in many inetances a ripe strawberry or plum would inconvenience them sadly. But the person who values health, and who knows a livite of the value of fait, will make it a point to eat it daily, and even on occasions to make a meal almost entirely of it. Another cause why ripe and who'esome faults are given a bad usine is because they are eaten at the wrong end of the uses. After many courses of are eaten at the wrong end of the useal. After useny courses of leavy food and strong drinks, a few barmless strawberries are indulged in, and then when these rich foods and stimulating drinks appet the stomach, the blame is put on the innocent strawberry. The real place for fruit is at the beginning of a least and not at the sud. A better plan still is to make a meal of brend and ripo fruit. The best meals to make thus are breakfast, lunch, or early tea. The bread should be brown and dry, and the fruit type and raw. Dy brown bread cleanses the tongue and brings out the flavour of the fruit. Butter ou the bread would give the own flavour, or even the sait in the butter, would destroy the pure taste of the fruit. of the fruit.

Many people, a good unmber of whom the doctors, are of the opinion that autumnal diarrhox le due to fruit. This is an idea not borne out by facts. I inquired into the autifict, and found that is every case the diarrhox was due to meat or fish, but never to fruit alone. I have experimented on myself, and got other friends to test the result of free fruit eating on themselves, but in no case as yet have I got a report of distributes from it, i lived one day last summer on etrawberries, managing to cat seven pounds during the day, but I had no distribute. Other times I have lived on plums and milk, and have eaten freely of cherries and other fruits in their ceasons, but never had looseness of the bowels in consequence. The true explanation of autumnal diarrhera lies in the fact that in het weather flesh putrifies very quickly, during putrefaction alkaloide called ptomainee are formed; these are emetic and purgative; and give rise to distressing symptoms. These alkaloids are found in meat at all times, but more concellably during hot weather. especially during hot weather.

Fruit has the composition of a porient food, ocniaining all the substances required by the body. Here is the composition of

strawbercles :-

					per cent.
Water		•••	• • • •	•••	87
Sugar	•••	***	• • •	•••	4
Sugar Free Acid		***	•••		14
Nitrogen	•••	***	***	441 /	Ì
Insoluble m	atter (} pe	roent of which	is ash)	***	7
					100

From this table we can see that fruit is a perfect food, as it cou-

From this table we can see that trute is a period food, as it contains everything needed, including water.

Were finits need daily by all, there would be less gout, rhsumatism, gall stones, stone in the bladder, and calcareous degeneration than there is now. In connection with the curative power of fruit, we must mention the "Grape one." This is practised in fruit, we must meution the "Grape onre." This is practised in France and Germany in the antumn, and is a cure for many diseases due to high feeding. The patient is given a pound of grapes to cat the first day. This amount is added to until the person can eat five or six pounds a day. The other food is gradually lessened, and the diet at sat cousists entirely of grapes. It cures obesity and many other complaints, and starts the person off on new lease of lile. In this country we may partly corry out this cure, using strawberries, gooseherries, cherries and plums in place of grapes. Finit is thus seen to be a necessity in a rational diet, and of immense value in dietetic medicine. — Vick's Magazine for October.

INDIAN AGRICULTURIST.

A WEEKLY

JOURNAL OF INDIAN AGRICULTURE. MINERALOGY, AND STATISTICS.

VOL. XII.]

CALCUTTA: -SATURDAY, JANUARY 29, 1887.

[No. 5.

Health, Crop and Weather Report

Letters to the Editor.

[FOR THE WEEK ENDING 19TH JANUARY 1887.]

Madras. -General prospects good.

Bombay.—Slight rain in parts of Sind, Gujarat and Khandash: other conditions unchanged. Favor in parts of twelva, cattle-disease in parts of ten, and small-pox in parts of two districts.

Bengal.—Rain reported in Behar and Chota Nagpore and in parts of Moorahedabad and Dinagepora. It has been generally very beneficial to rabi oropa, but it is attack to have been injurious to poppy in Mozufferpore, Gya, Shahabad and Hazaribagh. Amun harvest is nearly fluished with good outturn. Public health is generally fair, favar and cholera having abated.

N. W. P. and Oudh.—Rainfall has been general in the Provinces, and crops have benefited thereby. Hall has fallen in some places. The cloudy weather which prevailed during the week has caused blight to crops in a few districts. Prospects continue, however, to be favourable. Markets are fully supplied and prices fairly steady. Public health good. Slight cattle disease reported.

Punjub.—Rain has fallen in all districts except Hissar and Shabpur, and is wanted in the Hiesar, Shabpur and Peshawar districts. General health good. Small-pox among sheep in tabell Khnshab and Shappr district, Prices rising in Hissar, Umballa, Rawaipindi and Peshawar, fluctuating in Delhi and Moditan; elsewhere stationary. Rabi prospects good, except in Shabrur where oreps are suffering from want of rain.

Central Provinces.—There has been heavy rain in the Northern districts which is likely to damage rabi crops. Weather elsewhere seasonable and prospects good, Fever in places. Prices generally steady.

British Burmah.—Week rainless. A few cases of obolera in four, and slight fever in one district. A little cattle-disease in one district. Harvast generally well advanced.

Assam — Weather cloudy and windy. Some rain has fallen in three divisions. Reaping of san almost fluished. Gathering of mustard commenced. Insects have done some damage to mustard and linseed in south Sylhet, otherwise state and prospects of the crops good. General health good. Prices steady.

Mysors and Ocory —In parts of the Tumkur district the paddy crop is reported to be affected by hlight, elsewhere standing crops in good condition. Prospects of season continue favourable, Harvesting of coffee and rice in progress. Public health good. No material change in prices.

Berar and Hyd rabad.—Weather clear. Threshing of khiri' of open approaching completion. Rabi prospects good. Threshing of journ's in progress. Weeding of tibi crop continues. Fever prevails in a slight form; cattle-disease also prevalent. Prices steady.

Central India States.—Rain has fallen generally. Weather seasonable. Agricultural prospects good. Crops fiburishing. Opium doing wall. Health good. Prices show a tendency to rise.

Rajpoutana,—Weather cloudy. Rain and ha'l have been pretty genaral. Crop prospects favorable, improved in Bhurtpore. Tanks drying in Dholpore and Sirohl, Small-pox still prevalent at Jhallawar, otherwise public health good. Prices fluctuating.

Nopul,-Prospects fair. Prices still high.

THE MANGO-BORER.

TO THE EDITOR.

SIR,—Will you be good enough to give me some information with regard to the prevention of the Mango-borer. I have seen your correspondent, "Rue,'s' letter, in your issue of the 16th January 1886, and as I am anxious to try his recipe, I should like very much to have some further information on the subject

hullate G. FARAYAN, Supot. of Agei, and Foresis.

Cooch B har, January 20, 188"

Nors.—We publish the above and invite one cor espond at "Rust" to either put blazelf in communication with the Kumar, or if the latter will mention what "further information" h) wans, "Kust" might send us whatever further information he may on the subject for the benefit of the public.—ED. I.A.

Editorial Notes.

The report for December on the prospects of the Oil-seed Crops of the Punjab states that the estimated area under rape seed in 21 selected districts is 511,000 acres, or 8 per cent less than last year. This reduction in the area is ascribed to deficient rain.

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According to the latest reports from the Red Sea, there has been an increased flow of oil at the petroleum wells, but the oil is much mixed with water. The new borings at Jebel Zeit are as yet unproductive, and it is only the original springs at Temseh that are yielding larger quantities. After a few more borings there, additional experiments will be made in the neighbourhood of Khalka on the Ismaliah Canal and Helonan, close to Cairo. The Egyptian Government have received a letter from Mr. Cope Whitehouse, dated from the Moileh Oasis, reporting that he has surveyed eight hundred square miles and has completed sixty kilometres of accurate levels; the result proving that Wady Moileh is entirely below the level of the Nile, and can easily be converted into a reservoir. He has also discovered a new oasis containing ancient remains and traces of a cemetery.

THE Englishman notices it as curious that "in spite of

the rivalry of Indian gardens, the Chinese find it profitable to export a by no means inconsiderable quantity of tea to Calcutta During the last official year they sent us 52,123 tbs. The trade is said to owe its existence solely to the very inferior quality of the tea, which is sold at a correspondingly low price; a principal consideration with many who from choice or necessity regard its cheapness as the first essential of a purchase. The trade, however, is steadily declining, and ten years ago the importation amounted to 692,852 ths." The fact of the matter is that China tea still holds an honoured place in many households, where the fragrant leaf forms an essential part of the daily dietary, and although the quality of the Chinese prticle has steadily declined, and cannot compare with our splendid Assam and Darjeeling teas, yet inferior tea continues to be used, perhaps as much for its cheapness as for a certain conservatism in taste which refuses to recognise anything out-

side of "good old Chiua" as fit to drink in the shape of tea.

Even in England this is the case, as the canual shipments of

China tea amply testify. They are far in excess of shipments colour and comparative softness. Nearly all the guarana of Indian, Ceylon and Java teas put together. collected in Brazil is taken to Santarem, in the province of

* *

The following is the official summary of the reports on the state of the season and prospects of the crops for the week ending 19th January 1887 :- Rain has fallen generally throughout the N.-W. Provinces and Oudh, Punjab, the Central Provincee, Central India and Rajpootana. In parts of Bengal and in Assam and Sind slight showers have also occurred. Except in Siud, the kharif harvest has come to a close in all parts of the country, and threshing operations are in progress. The recent rainfall has been of considerable benefit to the rabi, which is generally in excellent condition throughout the country. In the northern districts of the Central Provincee alone some damage to the crops is apprehended in concequence of the late heavy rain. In Madras a pad ly harvest still continues and general prospects are good. In Mysore and Coorg the outlook is favourable. The rice harvest in Bengal is nearly finished with a good outturn, and in Lower Burmah the reaping of the orop is well advanced. Poppy continues to come up well in the N. W. Provinces and Oudh, but in Bugal the crop has been injured in places by rain. The coffee harvest is in progress in Coorg. The public health is generally good in all provinces. Prices are rising in four, and fluctuating in two districts of the Punjab, and are falling in Coorg. Elscwhere they remain generally eteady.

A WORK just published by H. Semler, in San Francisco, entitled D's Tropische Agrikultur, contains interesting information on some of the medicinal products of the vegetable kingdom. Our contemporary the Chemist and Druggist contains a review of the work, from which we cull the following paragraphs:-Regarding the kola uut. It is said : The botanical name of the tree yielding the kola nut, Mr. Semler states as being undefined, and quoted by various authorities as Sterculia acuminata, Sterculia colu aud Cola acuminati. We should have thought that there was no question as to the first being the correct designation. It is also mentioned that slave dealers were in the lubit of carrying with them a supply of kola nuts, for administration to their slaves as an antidote to the suicidal mania with which from time to time they were aillicted, and that it was through these slave dealers that the kola nut was introduced in the West Indies, Mexico, Brazil, and Mauritius. In these countries, however, the white population have never paid the slightest attention to the tree, of whose presence in their midst the vast majority are quite unaware. A regular export trade is even carried on in kola nuts from Lugos and Lound to Brazil. It is also suggested that a large proportion of the kola nuts imported into England are used in the preparation of low grade chocolates with the addition of a little cocoa.

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In a note on guarana, the author states that the word is derived from the Guaranis Indiane, which tribe are said to have first prepared the paste. Afterwards the tribe of the Mauché Indians usurped the monopoly of the preparation of guarana, but at present the paste is prepared by Indians and whites alike. The use of guarana has greatly increased in Brazil of late years, and it does not epeak for the energy of the natives that they have as yet taken no steps to cultivate the guarana tree. The fruits of the tree are gathered in October and November, and opened with a hammer or stone, and the seeds, of which each fruit contains from two to six, of the shape of a hores-shoe, are abstracted. These seeds are dried in the sun or at the fire until the white skin with which they are covered may be rubbed off with the hand. They are then pounded in a mortar, and kneaded into a dough by the addition of a little water or dew. To this dough a certain quantity of coarssly-powdered or whole seeds are added, and the mass is then either formed into balle or, and more frequently, into the sausages which are known to European druggists as quarana pasts. The sausages or balls are baked in the suu or by artificial heat, and sent to the market in banana leaves or mate. An inferior quality of guarana is prepared by mixing cocoa or cassava with the seed, but this quality may be distinguished from pure guarana by its paler

colour and comparative softness. Nearly all the guarana collected in Brazil is taken to Santarem, in the province of Para, a town of about 6,000 inhabitants, situated on the right bank of the river Tapajos near its confluence with the Amazon, and which trades chiefly in cocca and the medicinal products of the country. The average quantity of guarana brought in to this town is estimated at 16,000lbs. per annum. On the Santarem market the price of guarana is generally about 9d. per 1b., but at the original points of collection, which are mostly situated on the Rio Negro, it is much less. This statsment of Mr. Semler's is in eingular contrast with that of Messrs. Gehe and Co's last report (vide The Chemist and Druggist, of September 25) that it seems to be the fact that it does not pay the Brazilian shippers to export guarana if the European price is less than 6s. per 1b.

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FIFTEEN pages are devoted to coca culture, on which subject a good deal of luteresting information is given. According to Mr. Semler, the Bolivian Government derive an annual revenue of some 40,000l. from the lense of wild coca shrubs. It is poluted out how much the value of the leaves could be enhanced by a rational system of oultivation and proper care in the packing of the leaves, for instance by shipping the leaves immediately after gathering in tin-lived cases. But no such rational procedure can be expected from the natives of the South American Repubics, and it will probably be left to intelligent planters in the British or Dutch colonies to supply the European market with n article which has preserved as far as possible its original reshness. The author appears auxious to make it known that he idea of the work under notice was not conceived by him in consequence of the development of German colonising enterprise, but that for fully ten years he has been engaged in compiling notes as the basis of a book which should be looked upon as a standard work among the large number of his compatriots ngaged in planting and commerce in the tropics. He enumeratee eeveral Euglieh and Du'ch works which have been written on the same lines, but claims for himself and for his untionalty the honour of having produced the first complete work. In how far this claim is well-founded can only be judged after the sublication of the whole spring.

Mr. SHIRLEY HIBBERD, the well-known author of many works an horticulture, has addressed to the Times a strong protest against the wholesale adulteration of coffee by London retail dealers. He says :- " Coffee deserves the importance it has acquired as a subject of public discussion, and the more so because it is but little understood. At good tables poor coffee is too often seen, and it may be said that on the world's table (in these parts) it is never at all, but in its place appear various nauseone and injurious imitatious, Valuing coffee as a great aid in hard work, I made a recoive to have the real thing ou my table daily, or "perish in the attempt." Thereupon, I entered upon a series of experiments that were at least amusing if not particularly profitable. I bought every kind of coffee I could see or hear of, and tried every possible (and some impossible) way of making it, having the assistance therein of a diligent and clever cook. One etriking result was the discovery that ready-ground coffees cold in canisters, packets, and other convenient" parcels are bad, some very bad, a few infamously bad. After trying innumerable samples without noting one that was worth trying agalu, I concluded that canieter coffee is an unmitigated cheat, consisting usually of a mere shadow of the real thing, with a great bulk of chicory, and more or less of what is termed 'colour' this being simply burnt sugar to give a fictitious trength. What may be termed 'ohandler's coffee' is so but that I strongly recommend a trial of it to respectate people who love good living, for they ought to know by a taste of real egony how the poor are robbed, and poisoned, and have, as it appears, no protection from law, gospel, or the customs of eociety."

In what form to purchase coffee, how to test its purity, and the best method of preparing it for use, are questions upon which Mr. Shirley Hibberd also makes some very sensible observations, He says:—"It is not good policy to purchase

coffee ready ground, but if it must be done, the supplies should be small and frequent. Anyone may test the purity of ground ooffee by shaking a little over a tumbler of clear, bright, cold water, and leaving it for an hour or so. Pure coffee communicates its colour to cold water slowly, and when the colour has been imparted the infusion is still bright and clear, and the colour is never deep, But obicory and other adulterants quickly produce an opaque and dark infusion. The difference to so striking that for ordinary purposes a better test is not required. To place good coffee on the table daily is a simple and inexpensive business, but it cannot be done at a penny a cup, as some folks are in haste to aver. At from Is. to 1s 8 s per pound, a good coffee in berry is always obtainable, and 1s 4d may at the present time be considered a fair family price. It is best to roast and grind as wanted, but the grinding le the one important point, because ground coffee quickly parts with ite aroma, and there is a great charm in having it made immediately from the mill. In some houses the trouble of grinding ie thought much of, but, as a matter of fact, it ie almost nothing, and a mill coating only a few shillings will last a lifetime."

HE goes on to say that "Coffee should never be boiled it should be made with soft boiling water at boiling heat, but If hard water must be used, it should not be made to boil until wanted, for boiling augments its hardness. A common tall coffee pot will make as good coffee as any patented invention, but a oafeteire is a convenient thing, as it produces bright coffee in a few minutes, and thus enables us to secure a maximum of the aroma and dispense with the use of any rubbish called "fluings." Everyone to his taste, we will say, but as careless people make the coffee too strong one day and too weak the next, the ground coffee and the boiling water should be both measured, and it will always take as much as four cups of water to make three cups of coffee. For the breakfast table the addition of about oneeighth of chicory is an improvement, but for the dinner table coffee should be made without chlory, because it dulls the piquant flavour of the genuine article. Two points in coffeemaking deter people from using it-the trouble of grinding and the boiling of the milk. The grinding, however, must be done and it is really nothing, but the boiling of the milk may be advantageously evaded by using Swiss milk, which harmonises perfectly, and by many well-trained palates is preferred to fresh milk heated. Good coffee is such a grand help to men who work hard, that I shall hope to be pardoned if I have said a word too many on the subject."

THE Produce Markets' Review, in its issue of December 18. makes the following observations on Indian tea: - The demand for Indian tea continues active, but the quantity on offer has been very large, and last week's prices have not, in several instances, been maintained. The commoner grades have been largely dealt in, but at prices showing, in most cases, a elight advantage to the buyer. A downward tendency is not surprising, considering the very heavy supplies on the market coincident with the near approach of Christmas, when the retailers generally are absorbed in selling Christmas goode, and have little time or inclination to buy anything. Apart, however, from the slackness in demand, which will inevitably be experienced here during the next week or two, it is reported from Calcutta that in the recent eales held there, the proportion of very low priced tea sold amounted to upwarde of 50 per cent of the total supplies, so that there certainly appears no immediste prospect of any material advance in the value of common sorts. For all good and medium descriptions there has been an active competition, and former rates are well maintained; the finer qualities have sold irregularly, but on the whole at slightly easier prices. . There has been a good inquiry for the larger quantity of Ceylon tea offered, values generally have been well maintained, and in some cases, for parcels possessing superior quality, extreme prices have been paid. Java teas have been sparingly offered, and have fetched comparatively firm rates. At the public sales there were 30,897 packages brought forward, including 18,133 Indian, 2,159 Ceylon, and 605 Java tea. Excepting for the lower and finest grades of the former, which avoured buyers, values were steady.

THE same paper mentione that an able pamphlet has been published (price 1s.) by Effingham Wilson, Royal Exchange, London, on the Silver question, under the title, "The Sacrifice of India." The point of view taken is, says our contemporary that so far the fall in the [value of the rupee has immensely helped to develop the industries of India, and among them that of tea. In short, that if the Government, by any possibility, were induced to interfere, and were to succeed in raising the rupee to par, either the price of tea would have to rise here 25 per cent, or the producers would lose money. The etatements in the pampblet fully prove the correctness of the argument, so that the Silver question, which affects India and China as well, is one that closely concerns not only the ten growers in India and China, but the tea trade and concumere in England. Any interference with the natural laws of supply and demand is, indeed, as likely to be lujurious with gold and silver, as it has long ago proved to be with other commodities. It is as mischievous and as futile for the Government to enact how much a rupes or a shilling shall buy, as it is for the authorities to fix the price of bread or meat.

A LOCAL " daily" notloss the absence of any statistics regarding the loss of life and property by lightning in India; that no Government seems to have devoted much attention to the subject in its effect upon their own people; and that the best records available come from Germany. It therefore proceeds to tell us that the German investigations show that In the temperate zone the oak is most frequently, and the beech least frequently, struck by lightning, and the former tree is said to be fifty-four times more dangerous than the latter as a place of shelter in a thunderstorm. The beech, in fact, is stated to be the safest of all trees for that purpose in German latitudes, being 15 times safer than the pine, larch or fir, and about 40 times safer than most other chief varieties of the forest timber of Germany. Old trees and those standing isolated are, again, more dangerous than trees congregated in woods and plantations. With regard to buildings, their security, when not protected by conductors, depends chiefly on the material composing the roof. Slate and tiles are less dangerous than wood or a straw thatch. The nature of the soil has also an influence in determining the risks from lightning. A locality with an upper stratum of limestone is said to be seven times safer than a region with a clayey soil. These results must, perhaps, be regarded as approximations to the truth rather than the truth itself, but they denote a beginning in an enquiry of some interest and importance. The Meteorological Department might, with possible benefit, devote some of its powers of observation and comparison to the investigation of similar phenomena la India.

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THE following facts connected with the Swigs Condensed Milk industry from the Ravue Scientifique will, we think, be read with interest :- "The chief seat of this new Important industry is the little village of Cham, situated on the Lorze, a few miles from the lake of Zug. The chief factory there, which is the principal of seven, all belonging to a wealthy company, concentrates daily about 60,000 litres of milk, the produce of more than 8,000 cows, and sends out from 15 to 17 millions of tine of preserved milk annually Company collect the milk from the farmers of the neighbourhood, and pay 12 centimes per litre for it. On reaching the factory the milk is poured through a silk filter into a large reservoir. In the reservoir it is automatically weighed and then drawn off into large copper boilers. and is heated to about 35° C. by steam. To the milk one eighth of its weight of cane-sugar is added, and when this is dissolved, another automatic action carries it into vacuum pans in which t is concentrated by boiling at a temperature of 52° C. Under these conditions the constituent elements of the milk fat, caseing. &c.) are unaffected. The milk is reduced to me-third of its volume after three hours in the vacuum boilers, and at that time it is of the consistence of ayrup. It is passed into great cylinders, which are kept constantly plunging into running water, and by this means it is rapidly. cooled. It is then conveyed to the upper floors and poured

refully tied up, and the union and the top of the stock covered the grafting wax.

TERMINAL CLEPT GRAFTING.

This is a variation of the preceding, and is very rarely employed cept by the most experienced propagators, and then only with oh subjects as are found extremely difficult to propagate by any ter method. The difference consists in the stock not being aded down as in the preceding, but a vertical elit is made straight ough the terminal bud,

SADDLE GRAFTING.

this may be described as oleft grafting reversed, the apex of the ok being sloped upwards like a wedge, and the base of the solou lit, the lower sude of the silt eldes being thinned so as to fit the i of the stook accurately. This is a very simple and effective de of propagating plants of a succulent nature.

PROTECTING THE GRAFTS.

Ine of the most important points in grafting is to lasure a perfect lueion of air and water from the points of union, and to effect many devices are resorted to. Thin sheets of India rubber or ta-percha answer well for email subjects, and especially so are the nnion is quickly effected. Clay also when procurable of right kind and properly prepared answers admirably, but nuless a very tenacione nature and thoroughly kneaded is very liable crack when exposed to the air. The best protection of all is unabtedly grafting wax, the best being a patent preparation soid ler the name of " Mastic i'homms Lefort ;" where this however ot procurable, the following will be found an effectuel enbetitute. te one pound of common yellow reein and meit it gradually ; en of about the consistency of syrnp add 6 oz. of alcohol of 90° ring constantly until thoroughly mixed; keep in well stoppered ties. Or the following, resin lib, Burgundy pitch 9 cz.; melt se thoroughly; at the same time melt separately beef suct 3 oz. ir the enet, when thoroughly melted, into the first mixture, ring it well while doing so, then add 6 oz. red ochre, dropping n gradually: stirring the whole till thoroughly mixed. The preparation is preferable to the former. When required to be I in the rainy season, the only disadvantage being that it rees to be melted to a proper consistency before heing applied; reas the former if kept oarefully evoluded from air is always fit

RUS IN URBE.

Miscellaneous Items.

LVER is said to have been recently discovered in large quantiin the north and south of Caldwell City, Kansas, United 38. According to the report it underlies the entire city, about set from the surface, and extends esveral miles into the tory.

a total receipts from ten sales of Bengal opium and nine he' pass duty on opium exported from Bombay has amounted to 7.18.54.895, which is Re. 2.79.885 hetter than the estimates, raceipts from Bengal are Re. 31.24.540 below the estimate, hoes from Bombay are Rs. 34.04.425 above the estimates.

EGGAR manufacturing and refluing factory was opened at Nowon the 23rd nitimo. The company to which the factory beis on the limited liability system, and the Geekwar is an exteuhareboider. If this new industry succeeds, it is hoped that
łackwar will canoticu the establishment of a paper milli, and
mill at Gandevi.

quantity of Tsa exported from China and Jepan to Great n from the commencement of the sesson to the 21st of Decemas 134,583,631lbs.jas compared with 142,914,001lbs. exported the corresponding period of last year. The exports to the d State and Canada during the same period were 78,450,741 against 68,813,125lbs.

HOUGH the Behar districts maintain an easy pre-sminence in sdian indigo market, a considerable and growing trade in taple is done in the P4ojab with Mooltan as a centre. Last hirty thousand manude were exported from that town egalost in thousand manude in the previous twelve months. The 4s chiefly sugaged in the trade in the Punjab ara Mooltan, argar, and Dera Ghazi Khan. The quality of the indigo is to be of the coarsest. Last year the price was quoted at 3 per manud. Behar seems, therefore, to have little to fear his competitor.

UP to the end of November last the value of gold imported into India was Rt. 1,01,51 275, while that of the silver imported was Rt. 4,45,47,800. Deducting the exporte of the lwo metals, the net imports amounted to Rt. 5,47,07,675. The assay value of coins and builtion received at the Mlute was Rt. 3,01,29,050, and of that coined and examined Rt. 3,11,92,550.

THE imports of malt ilquor into Beugal have greatly recovered from the decrease which occurred in the year 1884-85. Both the quantity and value have risen, the former from gallone 436,303 in 1884-85, to gallone 560,228 in 1885-86 and the latter from Rs. 10,87,848 to Rs. 13,21,676. The increase is apread over the principal descriptions of beer imported, vie., Bass, Pilsener, and McEwau's. In porter, also, there has been an increase.

The increase in the consumption of German beer has, of fate years, been comething very remarkable. In 1873 the total quantity exported by Germany was only 6,400 000 gallons, but in 1884 85 the amount had increased to nearly 25,400,000 gallons, This is, no doubt, due to the growing taste for lighter beer than those hitherto brewed in England. Although the price is some what high, the concumption of German beer has increased most rapidly in India,

WRITING on the embject of forest fires, a correspondent of the Indian Forester caye:—" In his report on the forests of the Central Provinces (November, 1885 to February, 1886) the Inspector General notes that his observations led him to the belief that an occasional fire in a forest after some years of enorestal protection had a less harmful effect than annual fires. Most people helieve that a fire in a forest that has been closed for a few years renders the state of that forest worse than the first. Would it not be a useful things to invite the opinions of officers on this important point? I think the Inspector General's idea is true for Pinus longifolia forest, but then that is such an exceptionally hardy species as regards fire."

AUSTRALIA has of late years made rapid progress in the production of sliver, valuable lodes of which are now being worked in many parts of the colony. In 1893 the total quantity of silver produced was only valued at £18,563. In 1885 the value of silver and silver lead ore exported had risen to £105,281. Instead of being exported the silver is now, to a great extent, emelted at the works which have been established at Silverton and Sunny Corner, the latter having turned out in 1885, 634,016 oz. of silver. The Government of New South Wales seems to be fully aware of the importance of this new mining industry, and has authorized the expenditure of £3,000 for the purchase of silver ingots for show at the Jubilee Exhibition this year.

THOSE Interested in the preservation of India-rabber tubing ehould take note of the following communicated by Mr. H. Warth to the Indian Porester :- " Three years ago I found myself supplied with more India rnhber tubing than I required, and was airaid that the stock would soon deteriorate. To prevent this, I took 16 feet of 14 Inch tubing and 16 feet of 3 inch tubing and soldered it no air-tight in a tin box. I have now had occasion to open the box, and found that the India rubber tubes are most perfectly preserved. They had a strong rubber scent, and are as clastic as nould be. The colour of this rubber was originally, and is still, slightly reddish, not brown. If the above experiment proves that India rubber is preserved by air-tight soldering, it would be useful to publish the information as I know that much lose is incurred in this country by the deterioration of exposed India rubber goods, medical apparatus of India rubber, , &o."

The Stock and Brauds Department of New South Wales recently presented a report to the Parliament of that colony, which shows that at the end of the year the number of horses in the Colony was 344,697, or an increase of 7,525 during the year. The cattle numbered 1,317,315, being a decrease of 107,815 during the year, and 2,001,904 during the last ten years. The cheep numbered 37,820,906, or an increase of 6,160,585. The increase in the horses was due to the favorable season. This decreases in the cattle was due largely to the conversion of cattle-runs into cheep etations; 4,656 deaths from disease and drought being reported. The increase in the sheep is attributed to the favorable season, and the large number of sheep introduced to replace those lost by the drought, 775,124 being brought across the border principally from Victoria. The wool clip compares favorably with that of the preceding year, and the quantity exported through

standard by which we value all other things: if gold increases in value they fall in price, if gold decimes in value they rise. As there are many strong influences at work urging on a still further disuse of silver and a consequent aggravation of the present situation, it appears to me most pressing that all the farming classes should try to understand this question and do their utmost to save our agricultural industry from the rain which threatens it. I will conclude with a brief etatement of the main outlines of the silver question—

- 1. The value (or purchasing power) of money depends upon its quantity.
- 2. If its quantity is lessened, the value of what remains is increased, and that increase shows itself by causing a general fall in prices of commodities of all kinds, such as we have been witnessing buring the last eight years.
- 3. By the free and unlimited use of both sliver and gold for money there will be more money, than if a limit is put upon the coinage and use of either metal.
- 4. Every atep in the direction of the dieuse of silver meaus less money and therefore lower prices.
- 5. It also means that all fixed money payments as taxes, interest, rent, bills, etc., payable in gold become heavier burdene requiring more produce to meet them;

The establishment of a bi metallic currency would be the very best thing for India, and then this fallacy about a low exchange benefiting the Indian cultivator would receive its death blow.

WRITING on the subject of vegetable soap, the Chemist and Druggist says: " Hindoos of the orthodox type will not touch a scap made of tallow or animal fat, as it is against the principles of their religion to do so. Such men and women in general, therefore, do not use soap at all, and content themselves by cleaning their hands with simple earth, or the soap nuts, Sapindus emirginatus, S. saponaria, S. detergens, and other species. The name of the genus Sapindus is merely altered from Sano-indicus- Indian soap. The capsule and seed-vessels are very acrid, but are used instead of sosp, owing to the presence of the vegetable principle, saponine. This principle is met with in many other seeds and roots and the legumes of Acarex conciuna in which a considerable trade is carried on in some parts of India. Sapouino exists in plants of various orders, as in the root and bark of Saponary officialis, in the root of Gysophilla struthium, in the root and seed of Lychnis githago, in the root and bark of Acacia cophantha, and perhaps other species; in the root of Monninia polystacha and Polygala senega, in the Monesia bark (Lucrima glycyphlwa), in the bark of Quilla saponaria, in the fruit of . We alles hippocastanum, in the root of Polypodium vulgare, and many other ferne. Many of theee are employed in North and South America, the West Indies. China, and the Eastern Archipelago as cheap and ready substitutes for soap for cleansing purposes. Ve stable soap made from cocoanut and other solid oils in India, at Bombay and alsowhere, are conquering the objection to the introduction of that article in the native Hindoo household, and soap is replacing the primitive clay and soap-nnt in most districts. Consider. ing the immense proportion of Hindoos in Iudia, there is a very wide field for the extension of soap." We fear our contemporary is a little 'out' as to the orthodox We feer Hindoo "not touching a soap made of tallow or animal fat." Although there are many vegetable substitutes for the ordinary soap, these are only used by the poorest and most ignorant, simply because they are very, very cheap, and easily obtainable. Boap made from animal fat has been known and used in India for a very long time under the name of subun, and a really superior kind of soap is manufactured in Jeypore (Rajputana) by the Rajpoot Hindoos themselves, and largely used in Hindoo households. Since European scaps have found their way into this country in auch large quantities, and at such low prices, their use has become very general.

Wx regret to announce the death of Baboo Harl Mohan Mookeries of Seebpore, for many years lecturer on botany at the Normal School, and the ploneer of solentific agriculture among the natives. By his death the country has lost a character of rare simplicity and loyalty to truth. The deceased was an enthusiast in the cause of clence, Originally a atndant of the Calcutta Medical College

during the days of the Board of Education, he left college, after four years without taking hie diploms. It was about this time that Harl Mohan devoted himself to the study of Indian natural history. He had before been known to some of the great naturallets of the day. As a student of the Medical College, he had for some seasons attended at the Company's Botanical Gardens on Dr. J. M. MClelland and Mr. W. Griffith These gentlemen were then prosecuting their researches in Indian geology and Indian natural History and were enriching, with the recuits of their enquiries, the pages of the Calcutta Journal of Natural History, which the two edited. They invited and received him with open arms, and he contributed not a little to build up their fame. For himself, he stipulated for nothing-oared for nothing-content to learn the truths of Nature and advance the cacee of learning. With his true Brahmin simplicity, solence was its own exceeding great reward. The llon's share of the dradgery and the danger was his, He went to most of the wild parts of India in seasoh of specimens, On one occasion he penetrated with a couple of snakemen to the heart of the Sunderbuns to procure a sankhocheor suake, and after capturing one and bagging it, quietly took shelter with a modes at night. The modes however came to any act it a contents of the bag and drove the Biahman out in the middle o' the night into the wilderness as a dangerous oustomer. He went the length of tasting the deadly serpent poison. It was suthin devoted workmanilke manner he became a practical botaulat, and zon'opiat

Utterly destitute of ambitiou and without a grain of obtrasivenoss in bim, he was content to pass the best part of h. 11.2 in a
subordinate position, as lecturer of practical botany, in the Caiontta
Normal School. Once only, while there, fortune seemed to smile,
on him, for Sir George Cempbell, who knew him and procedated
ble worth, made him the Superintendent of the Government Model
Farm opened at Baraset. Many neeful and interesting experimenta
were successfully made by Baboo Hari Mohan in the acclimatization
of various kinds of foreign paddy and plants. Baboo Hari Mohan,
after the abolition of the Experimental Farm, returned to his old
duties at the Caloutta Normal School.

CATTLE BREEDING IN SOUTHERN INDIA.

One of the most satisfactory features in the administration of the Madras Presidency is the Agricultural Department, and the thorough manner in which most agricultural reforms are taken up and carried out. The question of improving the igdigenous breeds of cattle is a notable instance of the manner in which the 'Benighted' Presidency carries out its agricultural reforms. We have already on several previous occasions noted with satisfaction the efforts of the Madras Government to arrive at some sort of conclusion as to the best method of bringing about a change in the mode of breeding cattle adopted by the natives. We have now before us a very interecting report by Mr J. F. Price, who was acting Director of Agriculture in October last, on this subject.

So far back as May, 1885, Mr. Price addressed a circular to all Collectors, embodying questions as to (1) the chief fodder etored and used for feeding cattle; (2) the character of the cattle as to size and prevailing colour, (3) the general opinion as to the cause of emallness of cattle, and whether due to the fodder used, and (4) as to any noteworthy breeds of cattle in the several districts, and the points for which they are held in esteem. To these questions replies have now been received. which have established one point pretty clearly, viz., that the inferior cattle to be found so generally throughout the presidency are the result of the employment of bad sires, and of breeding in, and from, immature animals. This is a defect, mays Mr. Price, to which the Agricultural Department is turning its attention, and which in time, and with long perseverance can, to a considerable extent, be remedied. Another important point brought out by these enquiries is that paddy etraw as a fodder results in deterioration in the size of cattle habitnally fed upon it. The information given by Collectors on this head is not as precise as we should have wished, but Mr. Price givee it as the result of his personal observation, that where paddy straw is used, the indigenous cattle are small and poor, the cows bad milkers and oxen unfit for anything but to draw the light native plough, and that the prevailing colours are red, brown or black; that when cholum is used, the animals are large and powerful, the cows good milkers, and the prevailing colour white, and that were raggi is the staple fodder, a compact well-shaped, active and

powerful beast, generally grey in colour and very fair for dairy purposes, ie the typical animal. Mr. Price adds that the experience of Mr. C. Benson, the Assistant Director of Agriculture goes to support this view. Further, he has little doubt that it is the kind of fodder used for a long series of yeare that, to a very great extent, effects the size of cattle, and also has something to do with the prevailing colours.

However this may be, of one thing we feel pretty certain, viz. that paddy straw is quite unfit as a fodder for cattle. In Bengal it is the staple fodder given to cattle, and the result is seen in the stunted, wretched, half-starved beste to be found in the generality of cases all over the province wherever this is so. Any one looking at paddy etraw would condemn it as a fodder. It has little or no nourishment; its nitrogenous constituents are almost nil, while the carbo-hydrates and mineral constituents may be regarded as conspicuous by their absence. Is it any wonder that cattle fed colely on this food should be anything but small, poor and weak? In Upper India, cattle are fed on what is known as charri, which is nothing more than chopped juari (Sorghum) and Indian corn stalks, and the result is a type of animal greatly superior to anything found in Bengal.

Another important result of Mr. Price's enquiries is, that the Agricultural Department will be enabled to form a very fair idea of the localities from which the best cattle may be obtained for the Stock farm which it is proposed to establish in the Southern presidency. Mr. Price, however, has proposed to the Government to carry his enquiries further by-(1) procuring analyses of the different kinds of fodder mentioned by Collectors; (2) to ask Collectors for information regarding each taluk of their districts of the same description as they have furnished already for their whole charges, and (3) that as it is now known where special breeds of cattle are to be found, the Inspector of Cattle Diseases should be directed, when on tour, to visit the localities where they exist, and draw up a professional description of each breed, and take photographs of typical animals. The last named task Mr. Mills has offered to take up, and it is thought that if these proposals are carried into effect, a good deal of valuable information shall have been collected, and will have accomplished what has not yet been attempted by the Agricultural Departments of other presidencies. The Board of Revenue, while endorsing Mr. Price's proposale, has suggested that, when crediting any locality with a certain breed of cattle, reference be only made to those bred there, all importations from elsewhere being rigidly excluded. The system of classification suggested being :-

1.	Cattle specially suited	for draught,
2.	Ditto	beef,
3.	Ditto	micking,

preference being given to the first, as the prime requirement of the cultivator is draught power for the plough. The proposals and suggestions have received the approval of the Madras Government, and some interesting information ought to be the result. An enquiry on some such lines might, with much advantage, be made by the Bengal Agricultural Department, as the condition and breed of Bengal cattle is simply deplorable. Mr. Finucane, we believe, is well aware of this fact, and might turn his attention to the subject.

THE WHEAT CROPS 1886-87.

We have been officially informed that the Government of India in the Revenue and Agricultural Department proposes to issue only three memoranda in future, dealing with the wheat crep, from time of sowing to time of reaping. The first memorandum now issued, gives a rough account only, of the state of the sowings. The account will be published about the 15th March, and will afford as accurate information as may then be propurable, as to the area, condition, and outturn of the crep. The third and final memorandum, will be issued in the latter balf of May, and, will contain ravised and fuller information on these points. The first reports for the present assess 1885-87, have now been prospects of the winter sowings of wheat are published for general information:—

In the Pasjab the area under wheat estimated at 6,857,000 perce or 2 per cent below the area of last year. The October

rains, which to a great extent determine the earlier cowings, were confined to the districts near the bills, but during the last week of December, a fair amount of rain fell generally throughout the province, and may pehape result in widening the area sown. The prospects of the crop at present are on the whole favourable, though more rain is needed in the Ambale, Ferczepore, Slaikot, and Peshawar districts.

In the North-Western Provinces and Oudh the prospects up to the 30th November were very fair, and the sowings were coming up received you accept in places where it find rained immediately after the seeds had been put down. Later reports show that the fields are being irrigated and they confirm the promise of a good crop. The area sown at the end of November was estimated in December to be about 4 per cent in excess of last year's area (5,240,300 acres).

The prospects of the wheat crop in the Central Provinces at the end of December were very promising, especially in the Northern districts, but some damage may have been caused by recent cloudy weather. In four districts an increase in the number wheat is expected owing to the favourable raintall before the sowings began. In Chattlegarh also more land has been taken up for the rabi owing to the failure of the klarif.

In the Bombay Presidency, the season at the end of November was reported to be very favourable for wheat, and at that date the area cown was estimated to be, if anything, larger than the average in all parts of the presidency. In the early part of December there was some heavy rain in the December and parts of the Karnatak, but no actual damage to sowings was reported. Later information shows that at the end of December the young crope were coming up well and that prospects were good.

In Berar the area under wheat in the latter part of December was above the average, which is 607,000 acres. The crops were a foot high and generally in excellent condition, and there is every promise of a good average yield. In Central India, Rejputana, Hyderabad, and Mysore, the prospects and condition of the wheat crop, so far as can be gathered at present, are also favourable.

The general condition of other food-graice and non-edible crops sown at this season appears to be good, and there is no reason at present to apprehend any diminution in the proportion of the wheat barvest available for exportation. The normal wheat area of each Province is supposed to be as follows:—

				22 Ut 084
Panjah		• •		7,000,000
North-Western Pro	vinces and	Oudb		5,037,000
Central Provinces	•••	***		4,000,000
Bombay (including	Baroda)	• * *		1,883,000
Bersr	•••		•••	803,000
Bengal (Behar)	***			850,000
Rajpootana	•••	•••	•••	2,500,000
Central India	-	***		2 500,000
Hyderabad	***	***	•••	750 000
Mysore	•••	•••	• • •	20,000
Casbmere	•••	•••	•••	500,000
		Total		25,843,000

GARDENING IN CALCUTTA.

VII. PLANT PROPAGATION, ROOT CUTTINGS,

This is another very simple method of increasing many varieties of plants, such as Dracmas, Dieffenbachias, Arthuriums, &c., and also a faw varieties of Rosse (none of which however are found in this country). The Dracman especially can be most encoesefully propagated in this way. In re-potting large plants of Dracmase it will be found as a rule that they have formed large tap-roots, very much recembling horse radish. These can be removed without injury to the plant, and should be out into suitable lengths and placed in pote of sand ; these in a short time will throw up young shoots which, as soon as they have obtained a height of about three inches or thereabouts, should be carefully removed from the old root, but with the new roots that have been formed around the base d the shoots adhering to it, and potted in good sandy soil. The old root should again be placed in sand and it will continue to throw out a succession of young shoots. In this way one root will often produce twenty to thirty plants, whereas if outlings had been aken from the plant itself not half a dozen could be made in a year. Outlings from Buibs, Tubers, &c. - This is the plant generally adopted to increase Dahlias, Caladiums, Alocasias, and other bulbous

Inclusive of Baroda but exclusive of the other Native States under the 'elitical control of the Government of Bornberg'

the adjoining colonies is said to be steadily decreasing. The total illp was 185,095,249 pounds.

ACCORDING to the annual report of the Statistician of the Tesmanian Government for the year ending March 31, 1886, a summery of which we find in a recent copy of the Tuswanian Mail, the total land under cultivation in the island is 416,777 acres. According to the tables of gross produce the island produced last year 524,353 hushels of wheat, 167 466 bushels of harley, 784,325 hushels of oats, 1.030 bushels of rys, 159,087 bushels of pass, 9,709 hushels of beans, 1,466 hashels of tares, 17,846 pounds of iluseed, 30,913 tons of turnlps, 53,521 tone of potatoes, 1,250 tons of carrots, 12,807 tons of mangel warzal, 183 tons of onions, 37,163 bushels of grass seeds, 51,872 tous of hey, 292,461 hushels of apples, 24,013 hushels of pears, 768,660 pounds of hops, and of other orops, 374 tons, 70,035 bushels and 753,258 pounds. The live-stook returns place the numher of horses in the island at 28 610, showing an increase as compared with iast year of 1,422; of oattle there are 138 642, en in orease of 9,809; of pige, 67 395, an increase of 10,092. Sheep, however, still continue to diminish in number, being 71,400 under the number shows for the previous year. The decrease in sheep is attributed to rabbita, fluke, and the increasing tendency to fatten stock for the markst, but allowance is made for the greater axtent of land occupied in the rearing of cattle and pigs. Cows kept for dairy purposes have increased from 25,316 to 28,505, an increase 3,189, or eleven per cent in one year. This is considered as a very satisfactory showing, and the fact that there is an incressing disposi tion on the part of landholders to fatten stock for the market i also looked upon with favor, as it will result in supp'ying the markets with home-raised meats.

Selections.

THE INDIAN SILK INDUSTRY.

MULBERRY TREES.

THE mulberry tree grows rapidly in almost all the soils of warm climates. It requires a copicus supply of water in all seasous except during tha two winter months, when its leaves are shed. In summer it requires heavy watering at least ouce a week. With heat and water the strength and productiveness of the plant are speedily developed. The care of the seed plot is the most defleate point in mulherry eniture. It can be successful only under certain conditions which I shall estempt to enumerate briefly. The heat of the sun is the great obstacle when sowings are made in June. If the fruit is gathered it is necessary to asparate the seed from the pulp in order to secure regularity in the sowing, If it is desired to sow thinly so as to obtain robust plants, the very first year, the seed may be mixed with saud, and care should be taken that it is sown in ground specially prepared and protected from the harning rays of the sun; under trees, for instance, or else covered with long straw. As the soil must be kept constantly moist, it should be watered avery svening with a watering pot. In 12 or 15 days the seed garminates, and must be traated in the same manner as before till the two first leaves have been fully formed when the atraw covering should be taken off and the seedlings watered ocplously, without using the water pot. In autumn the pients growrapidly, attaining the thickness of a peu-holder and a height of from 40 to 80 cootimetres, according to the surrounding space When the seedlings that succeeded they are weeded and thruned by piecking of all superfluors plants.

Where the seedplots have succeeded they are weeded and thuned by pinching of all superfluous plants.

Whatever be the ground, it must be dug to the depth of from 40 to 50 centimetres as early as possible. It must then be levelled and divided in to beds of one matre in width. Between two leds there should he a foot path from 30 to 40 contimetres wide to facilitate watering, weeding, &c. The sed should be sown broadcast in pluches, without fear of sowing too much. When autumn comes and the leaves are fully formed, the seed plots should he carefully examined, and when the ground is thorough y socked with water all weekly plants, or plants with small or deeply include leaves, must be putled up. These plants could hut have given miserable leaves compared with others. I cannot repeat too often that the eeed p'ot requires the greatest care, hut once the plants are up, if only of the thickness of a thread, the muli crry tree gains strength very castly. To avoid the rays of the sun of June and July, it would be prebrable to make the acwings in the spring, in March for instance. It would be sufficient to provide oneself with good seeds of the white mulberry. Sowing in spring has the great adventage that you can from March to June get through a series of sowings, undertaking a second when the first has germinated, and thus with a small staff obtainting a large number of plants. In summing up the different sowings one should obtain 10,000 plants to the "acre" (1194) square yard.). The soli of the seed plots, being well prepared, need not be different to wood and water the ground well.

When the seedlings have shed their feaves and the bare stems remain in mid winter, they one, after a prefuse watering, be pulled up by haudfuls. The stronger ones culy should be selected the we-ker should he left to devolop further. Previously to this the ground should have been prepared according to the recognisad rules of cultivation, and laid out in ridges more or less apart accordingly as you require a quicker or slower development. The small plants, pulled up, as just explained, are then planted in rows on the side of the ridges. Immediately after planting they are cut down tevel with the ground, and if during the year care has been taken to destroy he lateral shoots, the result will be a growth of from two or three metres in height. You can also make from the plante of the seed plots, hedges, trimmed mulberry trees, &c. When one plante in copess, the plants should be as close as possible, to obtain a prompt supply of leaves. The plante in fowe are about 1.50 to two metres apart. The hest pruning is that about one metre from the ground. In three years you can rely on obtaining from 25 to 30 seers of leaves from each tree and at least 100 seers in five or six years. I would advise pruning in the shape of a crown on three branches, and year following on two of each of the three branches, which would make six branches, and so on up to a complete formation of the form of a saiad how? The tree at its 10th or 15th year will have a trunk of from 30 to 45 centimetres in diameter, and its value may he stimsted at from 15 to 20 france per tree. If hy pruning justificently and according to the requirements of the country a form is given to the tree which is appreciated their value may he much higher. The multivalis variety of the mulberry yields a sure income.

Its cuttings are essily made and take not at all searons. It throws out its new leaves 20 days before oftice, varieties, and sheds them 20 days later. You can plant 20 perspace metre. If you do not wish to preserve them you can grant out them during the ensuing spring and obtain in the course of the year a growth which would have needed three years if raised from seed. You might also out off a branch, grait is, and place the graft in the soil as a more of the year a growth the graft in the soil as an ordinary outting. The very first year's plant will be secured of 0.50, to 1.50 centimetres in height. The markicalla variety should be out level with the ground when cultivated for its leaves. In a overy case one learns by practice, for in this country practice sincipled and its recommended for Europe, you will not attain the desired results so soon Plantations of white mulberry trees on the border of streams, reads, or fields would be of great bonefit to silk culture.

In no case would the plantations injure the crops of wheat rice, &c. On the contrary, they would restore to systemiciand large tracts which are now lost owing to the untive system of sowing, and even yield the vaine of their ground rent owing to the inferior quality of the leaves which often prove insufficient to feed silk-worms properly till their spluting stage, a fact which I have frequently witnessed. With such plantations the abundance and the untrive and at k-producing quality, of the leaf would make it easy to obtain a large crop of European silk-worms annally, and a second one in autume, which would show a profit five times more renumerative than three or four niserable crops of country occoons. The regular hatching of the fik-worm oggs can always be easily secured by preserving them for hree months to an be hatched as easily as animal eggs.

By the last mail per the Tibro I received a sample box of silk.

hree months, can be hatched as easily as sulmal eggs.

By the last mult per the Tibro I received a sample box of silkworm eggs of yellow and white coccons, of which the greater part
has been given to persons in the mofusast who are interested in the
trade. Should however, anyone wish to make experiments in
cellular reproduction for the next new crop with these eggs, I can
still give some samples for trial —0. GAUTHIER, in Englishman,

THE FOREST DEPARTMENT, BOMBAY,

The Administration Reports of the Forest Department in the Bembsy presidency (including Siod) for the year 1885 86, have been promptly issued, as they embody correspondence dated to recently as the 10 h ultimo. This is an improved arrangement, which is very commendable, for the practice has been hitherto to supply the press and the public with official publications fully a two-less means and the public with official publications fully a two-less most and the public with official publications fully a two-less most and the public with official publications fully a two-less most and the public with official publications fully a two-less most and the public with the interesting Report before us, it is necessary to allude to the appointment of a Commission to 1885 to inquire into Forest matters. Complaints had been made during the early part of that year about the stringscopy of the Forest rules, about the "deprivation" of rights in respect of forests and forest pro-luce which the people had been eighying for years and sgainst the Forest Administration generally. In a Resolution dated the 24th July, 1885, the Governor in Council, wishing to secure an efficient management of forests, and helieving that their conservancy and the maintenance of the rights of the Crown would be heartified to the interests of the people, in providing for a continuous sopply of timber, and other reasons stated, for interest complaints and ascertain their reality; and to possider the best manuer in which provision could be made for supplying the wants of realient agriculturiets as distinct from trade demands. The alternation of wild tribes was also to be taken into consideration, enflicient employment heing found for them to emist their sympathies; and means were to be angressed whereby the regulations of Government could best be made intelligible to the people, and their oco-operation secured. The labours of the Commission were considerably facilitated by a series of questions being framed with the object of eliciting the grievances, if a

and securing the interests and on operation of the wild tribes. As regards the latter, the Commission were enjoined to inquire whother sufficient encouragement, in the way of employment and payment, was extended to induce them to identify their interests with those of the Forest O-partment. The Commission was opened by his Excellency the Governor in person on the 27 h August, 1885, Lord Reay delivering a very elequent and practical address on the coopaion, in which he stated that a speedy, full, and local investigation of the forest conservancy of the districts noted would be welcome to the Government. The Administration Reports under notice include the Northern and Southern Croice, as well as the Sind Forest Circle. It is satisfactory to learn that in the Northern Circle, despite the different markets for timber and other forest produce in several divisions, the receipts derived from the forest ewere "the largest on record"; while in the Southern Circle it is stated that "last year oradit was taken for the largest revenue ever recorded, but during the year nuder report that still further increased," the gross revenue being Rs. 17,92,114, compared with Rs. 12,80,562 in the previous year. Much of this lucrease in revenue, we have no doubt, was due to the re-organization of the subordinata offices, and the attention given to protective establishments. The published reports embodied in each circle are from the Settlement and Demarcation officers of the respective divisions, the respective divisions, the reports being accompanied by the usual tabular divisions, the reports being accompanied by the usual tabular attements. We note in the Poona Forest division report, that the Bombay Government bave sanctioned the adoption of a suggestion made by Mr. Stewart that efforts should be made to induce the holders of land included within the demonstration limits to the Bombay Government bave sanctioned the adoption of a suggestion made by Mr. Stewart that efforts should be made to induce the holders of land included within the demonstration limits to place their lands under forest protection, on the conditions of a partial or total remission of assessment and of full rights over certain produce. Forest demarcation in connection with foreign States is also favourably reported upon. In the Bhor State the queetion of forest consention to a demarcation to he undertaken under the control of the British Furest Department, and to the uitlmate introduction of the British forest system into his territories. The Forest Settlement Officer has very responsible duties to perform. He submits his demarcation proposals, etating the area to be constituted and maintained as reserved and protected forest. He worke in consultation with the Revenue and Forest officers of the district; and acts with a careful regard to their oriticisme and suggestious. The latter contine their attention to ploughing, dairy produce, and breeding for sale. Under the head of Forest Boundaries is included a notice of offences committed where forest offenders are not acquainted with the exact location of boundary marke. This is a matter which has been entrusted to the Revenue Settlement Department. Privileges have been conceded to villagers in the Government forests, in which certain trees mey he icopped for rab, subject to the condition that "the leading shoot of a tree is not to be touched; that no hraven thicker than the wrist is to be out; and that young accilings, or shoots from old roots less than nine feet in height are not to be touched." The expenditure incurred mpon the oreation and constitution of forests in the Northern Circle, during the year under review, amounted to Rs. 1.49,135 10-11. From the report it would appear that the protoctive establishments maintained are not sufficient for their purpose. We are told that protection is the keystone of forestry," and hence it is not surprising to learn that lines of railwey, it is thought necessary that the forest should be watched to their fullest extent. Forest destruction cannot of course be eff. otnally chocked unless there is watchful supervision. It must be remembered thet, in eddition to wilful destruction, the preservation of forest sgainst fire depends upon the vigilant exections of forest protective subordinates and the oc-operation of villagers. During the yeer under notice au important order was issued by Government for the regulation of free-grazing and grazing on payment of fees in forest areas. The Reports deal with natural and artificial reproduction in both circles. The conditions of Nature are described as being bountiful, that it is quite unnecessary. In some tracts, to form artificial plantations at a vact expenditure. It is well remarked that "the aim of forestry is rather to induce Nature to produce trees, than to naurp her office in undertaking the work for her." In the Report of the Southern Circle, heardes the figures given in connection with the working of the different divisions, there is scarcely acy matier of special importance which osils for romark. Attention is drawn to an attempt at agilation against the Forest Department at Sirsi, in Canara, where a few "designing persons." ionned themselves into a committee to redress forest grievances. This movement, however, it is said, was subsequently exposed and discredited, no respectable people taking any part in it. On the whole the financial position of the different circles included in the Report may he accepted as very astisfactory, the working of the Department hefug under careful supervision—Advocate of India.

OF SWEET HERBS.

SWEET brerhs, on which our ancestors set so much store, are nowa-days undescreedly aegiected. Such herhs as we grow-they have sunk into " pot herbs"-are relegated to the obscurest corner of the garden. A struggling border of paraley, a few slips of thyme. some roots of mint, with a plant or two of sage and of tarragon, represent the sum of modern herb cuitivation. The sweetest and most bonefiornt gifts of nature lioger rather as " otione forms " than things of use. How many are they, blessed in the possession of gardens, who know and value chervil, resemany, and burnet-

not to speek of dill, clary, and sweat merjorem? There are garden era learned lu orohids who could not recognize ewest basis. As for our cooks, they mostly find their herbe dried in the hottle. The greater part have never heard of chives. Recemary has dropped greater part have never heard of ohives. Recembry has dropped out of remembrance; angelica survives hut in cendy, yet for their becuty and interest, if not wholly for their ntility, this race of planta deserves a higher place in well-ordered gardens. There is a music in their very names which should sike the imagination. Their swoot and gracious nomeno'a are breathes of the tenderness and esteem with which they were once regarded. Rosemary and harb of grace, marigoid and sweet cicely—the mams lighten up our dull become and areas areas and a of grace, marigoid and sweet cloely—the names lighten up our duli botony and awaken a thousand pleasant mamories. That they were among the pets of the garden in Elizabsth's age is sufficiently proved by the frequent alinsions to them, not wholly associated with the pot and she still, which we find in the early writers. Rue is Ophelia's "herb of grace"—s plant of high moral worth, and hy the ancient herbalists endowed with a multitude of virtues. It resists poleon and quenches St. Authony's fire, according to Gerarde, It takes away "orudity and rawness of humours," and is a remedy against dim eyes, being exhibited to that end by the Archanges Michael upon Adam in "Paradias Lost." Weassle are said to chew it when preparing for war upon rats and serpents. But that rue shou'd prosper it should be atolan from a neighbour's garden. Sage has a character accreely less distinguished in the old herbals. **Cur moriatur homo cul valvia crescit in horto?—says the Schola Salernituna. Gerarde declares it is "singuiar good for the head and brain." A near raisticu is clary, once largely used in soups and sauces. Basil is of an aucient and illustrious race, as its name implies—one of the hollest plants in the Indian mythology, and among pot-herbs most esteemed by the Greeks and Romans. Keate has given it a deathiese place in poatry. An antidote to meiancholy,

has given it a deathless place in postry. An antidote to meiancholy, it is likewise most excellent in soup. There are two species used as sweet herbs, both tender in English gardens. Burnet, which is one of the four essential herbs constituting the bouquet of a wall-ordered of the four essential herhs constituting the bouquet of a wall-ordered salsd, is a plant that has almost dropped out of contivation in this country, though it is both pretty and useful. It was a favourita with Bacon, to whose fine nose, which could databt in strawherry-leaves dying a "most cordial smell," it had a perfuse most delightful when trodden upon and crushed. A hardy plans, it will grow on any rubbleh so long as it has the sun. In asiads it contributes to "make the heart merry and giad," and the leaves ateeped in which are "good against the ahaking and tremhiling thereof," saye Gerarde. Another salad herb, still more beautiful and pleesant is chervil, whose other name is sweet ofcely; divorced from which, indeed, lettuce loses its principal grace. The roots if one variety may be used holied as a vegetable, and are most exceitent. The pot-marigold, as it is injuriously called—calendula, boing the true and only marigold—is a very famous plant. It is the sunchwer of the ancients, the original heilotropa (solsequium, tournessel, girasole). The vulgar theory which make the tail, gaunt, we thethe monster, helianthus annuas, the flower into which Ciytie was turned, is sufficiently rofuted by the fact that befishtbus is a native of America. Perdita's martgold.

—That goes to bed with the sun

-That goes to bed with the sun And with him rises weeping,

And with him risas weeping.

Is a plant of great antiquity and distinction. Tausy is another of the good old-is-hioned herha, once largely used in omalsts and as a stomachic, which has now dropped out of use. Dill, one of tha great family of the numbellifers, so friendly to man, is hardly to be distinguished from its near relation feunel: hoth herhs of much virtue. The seeds only of dill are used in this country; but in the East the loaves figure largely in the native staws and corries. The Biblical anise is supposed to be the dill of English gardena. Fannel is one of the most heantiful of a handsome race, worthy of a higher association then holled mackerel. Sweat marjoram, "a noble and cdoriferous plant," belovel of Bacon, has almost diseppeared from our gardens. It is supposed to be the amaracus, besung of Virgil and Catulius—a herb for the still-room rather than the kitcheu. Rusemary is a atili more famous plant, in high favour with our ancestor, and the countre of a thousand legends. Sir Thomas Mora let it run all over his garden walls—the place which befits it best—"not only hecause the hees love it, hut bocause 'tis the berh raced to remembrance and therefore to friendship." This character rosemary derived from the ever-graenness of its laaves, which, according to Perdita, "keep seeming and savour all the winteriong." The old herbalist have much effusion over rosamary. Parkleson avers it to be almost as good as bays "for civil and physical purposes," Gerade says it "comforts the head and makes it more merry." The herb angellos, statellest of the umbelliferae, owes its name to its heavenly character. Among its other divina properties. purposes." Gerade says it "comforts the head and makes it more merry." The herb angelios, statellest of the umbelliferce, owes its name to its heavenly character. Among its other divina properties, it is halleved to he efficacious in prolonging life. An antidote to maiaria, is a also safsguard against witchoraft and snohantments. The piant is a native of this country, and a chief ornament of damp and solitary places, delighting in withy holts and the bands of rivers. Balm (meliza officinalis) is another native now fallen out of favour, though once of high repute, for its haaling properties. The bees have a singular fonduess for the blossoms. Hyssop (not tha hyssop of the Bihle) is one of tha lipworts (or lebiatæ), a family noted for its aromatic qualities. The piant is beautiful—desarving and easy of onlitivation. Savon y is hetter known in the dried than in the green state. Both the summer and winter klude have been held in esteem as pot herbs, at least since Vigil'a time. Puralane is one of the less-knowningradiants of a green saiad. And how many now hear of the once renowned alecampene—good, saye Geraide, qualitly, "for divera passions of the buckisbones," se well as for them that are "grieved with Inward burstings." Helen, when ostried away by Parla, had her hands full of elecampane, according to the legend; whence the classio name beleulum. Chives, the most delicate of all the divine onlon family, a scarcely known in this country, though to a salad indispensable. It is the leaves which are cropped for use, the bulbs being left in the ground. Though a British herh, it is almost baulshed from British purposes, The herb angelios, statelless of the umbellifere, owes its

kitchens. Tarragon is a little better known, for ite flavour cannot well be spared or supplemented. Thy me and mint are perhaps, in nee overmuch. Thyme in a garden is always delightful, and might eften supply the place of the unmeaning hox for edgings. Lastly there is the necessary paraley, "meed of conquerors," the universal, the inevitable herb, rarely out of piece, without which one kitchens would be poor indeed. Even paraley hardly receives the inetice which is its due in our gardens, heing often put away into corners or grown in a handsvard feeblor. onr kitchens would be poor indeed. Even par the instice which is its due in our gardens, he into corners or grown in a hap-hezard fasbion.

The conventional distinction which, in the teeth of nature and good taste, is kept up between plants of me and plants of ornament, is the games of the market water that good taste, is kept up between plants of nee and plants of ornament, is the cause of the neglect under which the sweet herbs suffer. They are nother vagetables nor flowers. They keep their stations on sufferance. It is thought much of when a special herb-garden is set apart, somewhere handy to the cock and out of the way of the gardener. Such an arrangement is as absurd as it is nejust. Some herbs need a rich and moist soil, like mint and parsley; others flourish best on poor and dry ground, like fennel and resembly. Some are tender and need protection, like basil and marjoram; for others the site cannot be too rough and cold. Let the sweet herbs he distributed among the flowering plants and the sweethers according be distributed among the flowering plants and the enonients, according to their natural obaracters and habits, and all inviduous distinctions be banished. What can be more ridiculous then grades of sinctione be banished. What can be more ridiculous then grades of rank in a garden? Why should not marjoram mate with mignonette? why should canliflower be disdained of carnation? Excoinding the larger fruit trees, which are better apart for their own and others' sake, let the garden be after Bacca's pian, where resonary comes between gooseberry and sweetbriar. In his famous essay on gardens, that wise men has shown a proper feeling for sweet herbs. For burnet, wild thyme, and water-mints, like a true epicure as he was of sweet smells, Baccon would have "whole alleys of them, to have the pleasure when you walk or tread." The best kind of garden is the mixed garden; and thie, to yield the greatest delight, cannot dispense with sweet herbs.—St. James's Gazette.

ECONOMICAL UTILIZATION OF COW-DUNG AND RAB IN THE BOMBAY PRESIDENCY.

READERS of the Forester are aware that a commission was appointed several months ago to enquire into the alleged forest rights of inhabitants of certain villages in the Thana and neigh. bouring districts.

Of the matters to be investigated, not the least important one concerns the right to rab, and the means of providing either a substitute for it or a sufficient supply without causing serious injury to the forests which are necessary to protect the hilialopes.

Rab may be defined as any forest produce of a vegetable nature used for manuring fields. It is used in the Konkan oblifily for manuring nurseries for rice seedlings. For this purpose, loppings of trees, with or without cow-dung, are burnt : seed is sown in the ashes : and the seedlings which come up are ultimotoly p'anted out lu the fields.

The present agitation in regaad to this matter eppears to be mainly owing to the fact that the forest originally given out for rab material lano longer anfiliant to produce a continuous and sufficient supply. This failure may be partly owing to the extention of oultivation, but it is also in a great measure owing to the exhaustion of the rab forests, and the queetion naturally arises as to the possibility of employing substitutes for forest rab, or of employing the materials used for manure more economically,

It seems to me that the mothod of preparing and burning the mannre, which obtains in the Konkan, must lead to a vast amount of waste, and to a diminution of important chemical and physical activities in the soil. It also appears probable that theso obstacles to a rational system of agriculture might be oversome by adopting more economical methods in preparing and applying the manure. Even when manure is not burnt, it is seldom il ever, properly prepared or applied, and there can be little doubt that the mannrial properties even of unburnt rab and cow dang might he considerably enhanced by a more judicious use of tho materials available,

Let us consider what the effect of burning is. In the first place, all the moisture and organic matter of the mannre are dissipated fu the process. In this organic matter, it is objefly the nitrogen that is important as untriment, because it cannot be replaced except by means of artificial manness, or by precipitation from the atmosphere. The dissipation of nitrogen is, therefore, no doubt a serione loss to the orop. Large quantities of carbonic acid are also lost, but, as this gas is decomposed by the leaves, and is always contained in sufficient quantities in the air, its loss is certainly of much less importance to crops than that of nitrogen, viewing it purely in the light of plant food. This admission does not, however, hy any means imply that an additional source of carbonic sold is to be disposed even as a means of nutriment; on the country, it is reasonable to suppose that an abundance of carbon would directly stimulate vegstation.

At the same time, the most useful function of this acid is undouhtedly its action es a solvent of other untritive subsection in the soil, and so highly does Wolff value it in this respect, that he considers no natural land could afford agricultural orops, a sufficiency of phosphates and carbonates without the presence free our bonic acid in the soil.

In the second place burning has the effect of diminishing the absorbtive power of solls for nutritive anistances notebly ammonia, phosphoric sold and potash, because soils containing a proper supply of organic matter are oble to retain a much larger quantity of these substances than solls which are devold of organic matter. There is, or organic matter are only to retain a much larger quastry of these substances than solls which are devoid of organic matter. There is, therefore, in the former case, less fear of untriment being washed out or of its escaping in a volatile form.

A third objection to having is that the physical properties of

the soil are not improved, whereas, if manure be applied unburnt, the soil is improved physically by the organic matter, which in decomposing turns to a soft friable mould psouliarly suitable to the growth of plants, and which is considered of such importance, that the fertility of soils have often been gauged by the quantity of humus they contained.

I think I have said sufficient to convince the most obstinate onltivator, it he is open to conviction, that the burning of manure entails loss of untriment, and that it diminishes in soils highly usefor physical and chemiuscal properties which certainly cannot be measured namerically, but which every practical farmer and forester know how to appreciate. All this is doubtlose already known to the readers of this journal, and I should not have dwelt at snob length on the importance of not burning manure, bad not a high authority on agriculture expressed his opinion that the methods employed by rab outlivators in utilizing the materials at their command are the most sconomical and remunerative,

In all countries, agriculturists have been extremely tardy in deriving benefit from an increased knowledge of the nature of things, and Iudian farmers are apparently no exception to this rule. But they are not all es unthinking os the average Thana ryot appears to be, or at all events le who lives in the forcet tracts. A goodly number, perhaps a m-jority, do not burn their manuro, and as a bright example of this genus, I may olte a friend of mine who is a large landaolder in the ghattracts of this district. He tells me that formerly be used tracts of this district. He tells me that formerly be used to burn his manure for rice-land, but that be has discontinued the practice became he finds that better returns are realized from kucha manure. Although the practice of using unburnt manure is common enough in this district, I must confess that I was agreeably surprised to tearn that my friend had actuelly overcome this prejudice of custom, and changed to a system which indicates a decided advence and leads one to hope that while indicates a decided advence and leads one to note that the others many follow lile example if they see the way clearly to benefiting themselves. It also strengthens my belief that the burning system is morely e hed hablt. Fifty years ago, the forest in the neighbourhood of Bombey were considered of little or no value except for the teak and one or two other timber trees they value except for the teak and one or two other timber trees they contained, and people were free to take as much inferior wood for rab burning as they liked. They have therefore become theroughly liabilitated to their wasteful ways, and although the forests are becoming exhibited they ere naturally unwilling to abandon what they consider to be a method essential to the making of their crops. In this prejudice, if it he merely a prejudice—and there is not a particle of evidence to show that it is anything clse—they have a powerful supporter in the Director of Agriculture, who not only considers forest rab necessary for their wolfare—which may, or may not, by the case—but also that berning it is the best way of utilizing it as manure. For my own part, I can see no reason why—if kucht manure succeeds in a tract quite similer as regards cilmate and situation to another tract in which a different system prevails—the kucha system should out be equally well in both tracts. Nor does there succeeds in a tract quite similer as regards climate and situation to another tract in which a different system prevalls—the kucha system should out be equally well in both tracts. Nor does there appear to be eny reason why grass should not be as efficacious as spray wherever a sufficient quantity of cow dung is available.

appear to be eny reason why grass amount not be as embasoious as spray wherever a sufficient quantity of cow dung is available.

Owing to the perulcious custom of ellowing cattle to graze all day long in the forests, and to the apathy of cultivators in preparing, preserving and epplying manure, there is a dearth of farmy and manure in most rab villages, but I believe that, if the simplest procanticus were taken, a much greater quantity might be made available for the fields. For lands to which kuckar manure is applied in this district, the manure is collected in pits and carried to the fields once a year. Great less most be caused by allowing manure to lie so long unused, because nothing is done to prevent the secape of volatile or liquid ingredients by appreading layers of earth, hime, &c., f. om time to time over the manure, and by making pits impervious to liquid: nor is anything done to keep the manure moist and prevent too rapid decomposition. If these precesutions were taken, and the manure put out on the land as soon as possible, the result would be a considerable improvement in the quantity and quality of the manure available for his crops. Experiments with pit macure, carried out at Pommaritz during the winter months, show, for lostance, that in 12 weeks over 25 per cent of dry matter were lost. It is not likely that oultivators will go to the trouble and expense of constructing suitable, impervious manure pits, nor that the result outlest active unique to sprinkle over the manure pot that they will collect active unique to sprinkle over the manure pot that they will collect active unique to sprinkle over the manure pot that they will collect active unique to sprinkle over the manure pot that they will collect active unique to sprinkle over the manure pot the test they will collect active unique to sprinkle over the manure pot the content of the test of the content of the manure pot the manure pot the content of the manure to the content of th expense of constructing suitable, impervious manure pits, ucr that they will collect cattle urine to sprinkle over the manure, nor that they will ever simply water it; but it would give them no more that they will ever simply water it; but it would give them no more troubly to put the manure on to their fields early in the season instead of late, although it would cortainly be a less convenient season for the purpose, owing to the harvest operations being then in full owing. Rice fields are generally ploughed up immediately after the crop is taken off the ground in November—December, and all available macure at that season might be applied then, and ploughed under at the seme time, instead of hoing allowed to run to waste in pits until the end of May. There is, I believe, a preju dice sgainst ploughing in, but, of course, the more instinately the manure is mixed with the soil, the less probability is there of iosing useful ingredients, and the more lasting it is in its effect as com-

pared with manure simply spread over the surface although the immediate effects may be inferior. Where straw is not available for mixing with the cow-doog, grass (which is producted in large quantities in all hill tracts) would probably be more nesful than any other kind of forest rab, as it absorbs moisture much more readily than spray, and it is quite possible that, if the prejudice in favour of leaf rab could be overcome, grass would prove a satisfactory substitute, for the chief use of rab when mixed with cow-dung which is not to be burnt is to sop up the liquid part of the manure.

tute, for the chief use of rab when mixed with cow-dung which is not to be burnt is to sop up the liquid part of the manure.

There can be no doubt that the system of sending cattle to graze all day long in the jungles is a serious obstacle to agricultural reform. It is much better to have a few home-ied animals than a large and badly led stock that sponds all its days in the jungles. The oustom is, however, an old established one, and, as such, is not likely to be abolished in a hurry. But if no reform can be effected in this respect some improvement might certainly be brought shout in the stalls, or pens, in which cattle are kept when they return from the jungles for the night. Sometimes litter is put down but, in most cases, the cattle stand on the bare ground and the liquid manure is all lost. If litter, consisting of grass straw or spray, were put down much of this—the most valuable—constituent of good manure would be saved. Properly constructed stalls made so as to completely prevent loss of liquid matter by propolation are of course greatly to be desired, but are sourcely to be expected from the ordinary onlitivator.

I am informed that it is customary in Thana to lop the same trees overy year. If this is really the case, it may be safely predicted from what is known of the effects of rab in Europe, that no lorest can stand the drain, and that even if the area set apart for providing rab were four times as great as that required, in the present state of the firests, to produce one year's supply, it would be very doub ful if the devastation of rabed areas could be asserted. Any measures, the ofere, that appear likely to diminish the drain on the forests deserve the serious attention of all who are interested in the walfare of the race of rab outlivators: the some the ryot learns to committee his position to meet the day when the inevitable collapse must open his eyes to the real nature of things.—L. M. G., in Indian Forester.

TOBACCO CULTURE AT HOME.

This year's partial success of experimental tohacoc culture at home has raised the question whether the Irish peasant shall be allowed to add to his income—often little better than a negative quantity—such profit as can be derived from cultivating tohacoc, valued at a few peope per pound without duty. Mr. Gladstone himself, out of the fulness of his sympathy for Irish woes, has leut a not unfavourable car to the suggestion, as he is no longer the Chancellor of the Exchequer. The Irish members, too, will no don't be willing, so assist the establishment of a new Irish industry in every way except hy smoking Irish grown olgars. That would be a length to which even patriotlem could hardly go.

The climate of Ireland, prolific in pigs, potatoes, and pipesmokers, is especially suited to the growth of the "nolsome weed," also known as "divice tohacco." The miscroscopic seeds-2:10,000 to the capsule-of this much shured and yet over-praised plant, germinate best in ground naturally moist and strewn with wood ashes. For this purpose Irish peat would be admirable. The plants further are " greedy feeders," striking strongly downwards Into just such fibrous soil as their first cousin, the potato, loves : and no one can deny that the latter grows comfortably enough in Ireland. In those parts of the Continent where the tobacco plants produce lead of first-rate quality the climate is very similar to that which prevails across St. George's Channel; and in the moist yet temperate regions of Japan it grows vigorously wild in every hole and corner. Yet that it was introduced there hy Europeaus and is by no means indigenous to the country is obvious from its Japanese name "tohacco," just as they call bread borrowed from the French du pain and address all dogs, in imitation as they Imagine, of Englishmeo, as "Comeer." The fact, then, that introduced tobacco can be grown with profit, and even reproduce itself spontaneously in climates closely resembling that of Ireland, onght to weigh more than any previous failure. The science of agriculture is by no means the mero rule of thumh practice that it was its 1800, when tohacoo-culture in the United Kingdom was tried and failed. Many stunted fallures of that time have taken root and blossmed into great successes sluce.

Parts of Ecgland are nudoubtedly as suitable, too, as any in Ireland or Belgium for tohaooc oulture. Indeed, James the First, the Sir W. Lawson of British monarche, left it necessary to supplement his "Counterblast to Tobaoco" by encouraging the growth of mulberry trees and silkworms, with a view to oust tobaoco-growing from the high opinion in which English farmers threatened to hold it. Nor is it only for the manufactured tobacoo market that the growth of nicotiana talacum would be found inorative to the British farmer. In America orohard growers on alarge scale have found that by setting aside a small portion of

onarse rich ground for tobacco, they are enabled to keep all their other crops free from insect peats of every description. Nothing so completely checkmates the earwig-the "straddle bug" of our plain spoken cousins—as the odonr of tobacco in solution. With a fraction of an aore of strong'y maunred soil,-or even those patches of waste ground outside pig styes or cattle sheds, where nettles generally thrive in objectionable luxurface—'ald out in tohaccoo, the British farmer or fruit-grower would be able to put not only a heavier, but a much finer crop of everything else into the market. Few people have any idea of the demoralfulug effect which insect attacks have upon the growth of almost all our cultivated vegetables. Whatever part of the plant they attack, the sum-total of vital energy is affooted and the fruit suffers; but once allow the practice of syringing crops with a solution of tohacco to be established and injurious lusects would be practically annihilated. Strange to say the tobacco plan itself is poculiarly susceptible to the rawages of caterpillars, which, unless carefully watched will reduce every leaf to a fine incowork of ekeletionised ribs; but the dried leaf in solution is one of the few things which no insact nor worm can withstand. If therefore tobacce growing could once be permitted at flome, irrespective of its success as a stapie of maunfacture, much good might accrue from its incidental use for purposes of insecticides.

There are of course, several great difficulties in the way of any such permission. In the first place the revenue from tobacco is so enormous that the country could ill-spare it. If the excise duty were taken off British-grown tohacco only, this would be an obvious return to protection of home industries and as such, intolerable to three fourths of our legislators. If, on the other hand, the excise duty were enforced, the growth of a plant requiring more manual labour and supervision than all out other crops put ingether, and valued, after all, at only a for pence per pound of dried leaves could hardly be profitable in a country like Ireland, where labour, if not secroe, is high-priced and uncertain. To go back on our Free Trade policy by favouring the British farmer is, we are told, impossible. To admit tobacco lines of duty would be ruinous to the revonue, and to tax home grown tohacco would leave a very narrow margin of profit indeed.

Another danger would be found in the impulse that received.

Another danger would be found in the impulse that would undonbtedly be given to adulteration. If the dired tohacco leaf were only valued at some few peuce a pound to the grower, but with the excise added at about three abillings, and when manufactured and ready for smoking at double that again, would not the growth of turnip-leaves, sabbage leaves, potato leaves, lime leaver any other form of leaf that was sufficiently large and coarse, receive a mystorious and sudden succuragement? It has been argued, too, that nicotine is a powerful poison and, lu these days when would be inright of soaking fly-papers by the dozen in water, it would hardly be wise to permit the growth of a powerful poison by the acre along our highways. Even the wretched Ainos, the bail-human subjectrace of Japau, have leaved to mix their arrow poisons of "tobacco ashes and the brains of crows." Notwithstanding all tiese objections and difficulties however, there remains the solid fact that in the matter of tobacco-growing we have actually turned the principle of Free Trade inside out, against the british farmor, laws of England actually forbid farmers at home from growing a crop for which they pay the loreigner. It no doubt makes the revenue easier to collect, but the British working man can hardly be better off because he pays 8d. or so in the pound of the price of tobacco to the plautors of Cuba or Virginia. Our treatment of tohacco is, fuffect, quite on a pur with Chipses methods of procedure in the matter of opium—enriching Iudia at their own expense. Nor have we anything like the excuse of the Chinese Government in a public opinion avowed y hostile to the drug. No one now would eooh Prior's exclamation—

"As for tobacco l-who could hear it: Filthy concemitant of claret?"

Or with Swift, suggest insurance of all the tobacco in the kingdom against fire. It public opinion in England has learnt to be tolerant of tobacco, why should the policy of the royal author of the "Counterblast to Tobacco" still continue to be the rule of Government? Without saying that the growth of tobacco would make the fortunes of Irish or English agriculturists, it seems only fair that if they claim the right of competing with foreigners to supply the English maket they should be allowed to do so, unless the difficulties in the matter of excise can be proved insuperable.—

I conser.

Holloway's Ointment and Pills—During every treak of wintry weather exertions should be made by the sfil oted to recover health before nuremitting oold and trying storms set in. Throat stiments, coughs, wherengs, asthmatical sfi-otions, shortness in breath, morning nanses, and accumulations of phlegm can readily be removed by subbing tille fine derivative Ointment twice a day upon the chest and neck. Holloway's treatment is strong'y recommended with the view of giving immediate case, preventing prospective danger and affecting permanent reliefs. Those all important ends his Ointment and Pai, can accomplish, and will surely prevent icaldious diseases from lasteoing on the constitution to display themselves afterwards in those diseastrons forms that will probably embliter life till death itself is almost prayed for.

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INDIAN AGRICULTURIST.

A WELKLY

JOURNAL OF INDIAN AGRICULTURE, MINERALOGY, AND STATISTICS.

VOL. XII.]

CALCUTTA:—SATURDAY, FEBRUARY 5, 1887.

No. 6.

Health, Crop and Weather Report

Letters to the Editor.

[FOR THE WEEK ENDING 26TH JANUA 44

Madras,-General prospects 300d.

Bombay,-Slight rain in the Shikarpore and inpor Sind frontier districte. In several districts stands ; tops slightly damaged by blight and frost. Fever in parts of eleven, cattle-disease in parts of ten, and emalipor in parts of four districts.

Bongal,-The weather was cold, and general rain fell during the week. Bain was heavy in Behar, in parts of North Boogal and Chota Negpure, and in Chittagong and Mourshedabad. Rabi crops are generally in good condition. Rain has been unfavourable to poppy in Shahabad, and caterpillars are causing damage to this orop in Gya, Muzufferpore and Hazaribagh. Public health is generally tair.

N. W. P. and Oudh,-General rain throughout the week accompanied by hall in some places. Slight injury to crops reported, but the rabi has generally benefited by the rain, and prospects continue favourable everywhere. Poppy thriving. Supplies abundant, and prices tairly stoady. Pablic heafts good, 'stiledisease decressing.

Punjub -Rain has fallen in the flesar, Deihl, II mballa nerc pore, Amritear, Labore Dehra, Ismail Khan and Pesnawur districts; more wanted in the Hissar, Ferozopore, Lahore, Shahpore acci-Peshawar districts. General health goon. Prices rising in the Umballa, Multan, and Rawalpindl districts, fluctuating in the Histar, and Delhi districts, elsewhere stationary. Prospects of the rabi harvest good, except in Shahpore and Peshawar shere crops are suffering from want of rain.

Central Provinces .- Some of the rabi crops have been slightly damaged in the nurthern districts by rain and hail, Prospects otherwise good. Prices steady.

British Burmah .- Slight cholers in Akyab, Rangoon, Tharrawaddy, and Thayetmye. Otherwise public health satisfactory. Cattle healthy. Slight disease [in one district. Harvest generally weil advanced. No rainfall beyond a lew drops to Prome.

Asram.-Weather cloudy and rainy. Ploughing for ahu com menced. Reaping ut sali finished. Gathering of mustard in pro gress. Reaping of kalad continues. State and prospects of the oropa lavourable. Public health fair. Prices steady.

Mysere and Coorg .- Standing crope in good condition. Harvest of coffee and rice continue. Prospects of season generally favourable. Public health good Prices slightly failed in Kadur and Cuitaidroog Districts.

Berar and Hyderabad .- Weather clear and cool. Kharif crops ready for market, Rabi in good condition. Weeding uf tabi crops continues. Wheat and gram orups becoming blighted, Fever prevaient in slight furm, also cattle-disease. Prices stationary.

Central India States. - Weather cold and seasonable. - Pruspect uf rabi and other crops favourable. Health good. Prices rising.

Rajfoctana -Slight showers in many places. Weather cold and sessonable. Tanks and welle low and drying in lour States; iull in uthers. Crops generally in a flourishing condition, and prospects good, Small pox very prevalent in Kerowii, otherwise public health good. Prices show a tendency to rise in most places.

Nepal,-Cold wintry weather. Snow fell at Katmanda un the low hille in the neighbourhood on the night of the 20th. This is a very unusual occurrence. Prospects fair. Prices still high,

RHEA.

NO TELL LIDITOR.

Son,-I am anxious to know something about rhes, and should be immensely obliged if you could kindly give me sume information, regarding the quitivation of the rhea plant and the manufacture of the fibre; or recommend me any report or book on the embject.

KUMAR NARAYAN, Supdi Agri and Forest.

Cooch Behar, January 25, 1887.

NOTE.—The subject has been discussed at great length in the columns of the Indus agree, term from time to time. We would, however, refer our correspondent to a paper on kines by W. H. Cogwell in the Journal of the Agri-Horticultural Society of India, Vo. VI. Part II 1884, a note of the Agri-Horticultural Society of India, Vo. VI. Part II 1884, a note of the machines by the Sept. Secretary of the Society, in the same; a paper on Fibre Machine trails by Mess: Haulon and Lectard, in Vol. II fart. III of the Journal or 1885; another paper on Rhea by Mr. S. Hennings in Vol. VII. Part IV. of the Journal for 1886, and tinally a rete on rating Rhea from seed, by J. W. Minching of Gienrock in the same number of the Journal. Those are, we think, practical paters of a recent date, and ought to prove useful to our correspondent.—ED, I.A.

Editorial Notes.

we have been asked to draw the attention of our readers to the advertisement of the Agri-Horticultural Society's Flower Show which will be found in another column. A a. asar. s of the nri es to be given has been sent to us, and we observe hat this year, separate prizes are offered to amateur and professional gardeners. It is hoped that by this means the many skilful amateur gardeners in Calcutta, the have not hitherto ared to enter against professionals, will be induced to some forward and support the Society :. this new departure, by sending all they can for competition, and to swell the show. As an incentive to amateur gardeners. Rai Presonno Coomar Banerjee has handsomely offered a gold medal, for roses grown in Lower Bengal by amateurs—this should draw forth many competitors and prove attractive to rose growers on the lines of railway,

Wirm reference to the reward offered, and advertised for several years by the Government of Iudia, for any process which would render salt untit for human consumption, but which should at the same time be fit for the use of cattle, the Englishman writes .- 'We so . hea that Professor S. Cook has devised a process which tuffy meet the conditions laid down, but that Government has rejected it on the ground of inexpediency. It is said, however, that Professor Cook will pro-Dasky claim the reward Me. Id by the Covernment." Professor S. Cook referred to above is, we take it, the Professor of Chemistry and Geology in the Poona College of Science; and if his process meets the conditions laid down by the Govern ment of India, we fail to see why he should be deprived of his justly-earned reward. The plea of "inexpediency" alleged t have been put forward by the Government of India is not quitclear to us, and we must therefore wait for further information before forming an opinion on the merits of the ease.

Ir has come to be recognised that something should be done in this country to regulate fishing rights in rivers abounding in the finny tribe especially in Northern Indla. It is therefore very satisfactory to note that the North Punjah Fishing Club

has taken up the subject of the preservation of fish in the land of the five rivers. Mr. G. H. Lacy, the honorary secretary of the Club, has addressed an interesting letter to our Lahore contemporary on the subject, which we have reproduced in another column.

* *

THE returns of railway borne traffic in the Central Provinces for the quarter ending 30th September 1886 show a considerable falling off in the quantity of goods carried, which amounted to 23} lakhs of maunds, being only about one-third of that of the previous quartor. This is, however, not considered as of any importance, as the trade in these provinces always declines very greatly during the rains, owing to the long distances over which produce has to be carried in some districts before it can reach the railway. This is especially the case in Chattlagurh where the export shows a heavy falling off. The imports increased by 134,550 mannds over the corresponding quarter of 1885, and was due principally to the large increase in the importation of salt, and to a development of a traffic in jauri with the Berars, where this grain forms the staple produce of the land. A reason for this was that app prehensions were entertained of the failure of the rice crop in some districts of the Central Provinces, but which were removed by a plentiful fall of rain, and accordingly the imports of juuri ceased. The exports on the other hand, decreased by over 217 thousand maunds or ten per cent, and were chiefly confined to four of the principal grain crops of the Provinces, vit, wheat, rice, gram and linseed. Rice and gram show the largest per centage of decrease. There was, however, an increase in the exports of cotton, juar and bajra, hides and skins, and ti'. The cotton was sent from the Nurbudda and Nagpore divisions to Bombay ports and other places in that Presidency, and the til-seed to Bombay.

THE first report of the Director of Agriculture, Bengal, which has already been noticed by us in a general way, is perhaps the best specimen of the kind we have seen. Mr. Finucane has gone into details, which are of much interest, while the reports of Messrs. Allen and Sen, which are added as appondices, illustrate in a practical and business-like manner the agriculture of the districts to which they relate. Mr Sen's report is a particularly good one, and may be regarded as a monograph on the agricultural systems of the Burdwan Division. It is well written, and while not too technical, is practical and "thorough" in the extreme-just what such a report should be. We should like to see more of the same kind submitted by agricultural officers in other parts of India It is not too much to say that the Government of Bengal have a valuable officor in Mr. Sen. We hope to notice in more detail, from time to time, the work done by the two officers we have named.

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In reference to coca leaves, it may interest our readers to learn that a correspondent of the *Chemist and Druggist* has sent to that paper a review of the movement in coca leaves in the Hamburg market during 1886, from which we gather that the stock in first hand was:

	Jan. 1, 1896, Kilos,	Dec. 31, 1886. Kilos.
Bolivian leaves	5,680	2,300
Peruvian	1,910	4,600
Truxillan	6,800	5,700
	-	
Total	13.890	12 600

The following figures represent the imports and deliveries in

		Arrivale,	Deliveries.
		Kllos.	Klios,
Bolivian leaver	•••	22,750	24,620
Peruvian	***	85,050	34,570
Truxilian ,,	LW	29,310	28,810
		 -,	
Total	•••	87,110	88,000

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F.

About 300 bales (representing perhaps 20,000 kilos) passed Hamburg in transit. In the beginning of the year, and again towards its close, business in coca leaves has been yery brisk. The United States have been the most impor-

tant purchasers lately, and the execution of the orders from that quarter cansed the article to advance from 35 to 60 per cent. Truxillo leaves are looked upon with suspicion in many quarters, and are commonly denominated "spurious coca"; but recontly this variety has apparently found more favour with mannfacturers. The bulk of the deliveries went at once into consumption. The lowest quotations of the year were touched in September, owing partly to the accumulation of stock, which then reached 40,000 kilos, partly to the development of the exports of crudel cocaine from South America, and last, but not least to the forced sale of a large parcel at about one half the estimated market value.

The result of the diminished value caused an almost entire cessation of shipments from South America, and at present no further supplies are known to be on the way. The oxtent of the consumption of coca in Bolivia and Peru may be inferred from the statement made on good authority, that only about one-tenth part of the total crop is exported. The future supply of leaves depends upon the development of the manufacture of crude cocaine in South America. The price last paid in Hamburg for crude cocaine equals 77d, per gramme, a figure which appears to be remunerative for the Peruvian maker. It is said that several German makers of cocaine have resolved in future to use only the Poruvlan crude coosine, and have made contracts for the delivery of that substance extending over several months. The recent arrivals of crude cocaine show a purer article than the first consignments.

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New remedies are making their appearance every day, especially in the way of powerful 'alkaloids' as they are called. We have sourcely discovered all the hidden virtues of cocaine when another having somewhat similar properties is announced by Dr.John Reid of Germein, Sonth Australia who has published in the Austrolasian Medical Gazette a paper describing a new active principle obtained from the Euphorbia Drummondii, a euphorbia growing in abundance in many parts of Australia, and dangerous to stock and slicep. By evaporating a rectified spirit tincture of the plant, a ldr.ig ammonia, and soparating the precipitate by filtration be obtains an "active principle which he names drumins. The precipitate is dissolved in liluto HCL, the solution filtered through animal charcoal, and the filtrate slowly evaporated leaves a fairly pure hydrothlorate. Its aqueous solution is colourless and nearly tasteless. It is almost insoluble in other, freely soluble in chloroform and water, and those solutions deposit readily microscopic, acicular, and stellate crystals. Whether the principle is an alkaloid is doubtful. The therapeutic effects are very marked. Dr. Reid's experiments upon cuts and on himself show that solution of dramine either injected or ingested has very striking anasthetic properties. An injection of 4 minims of a 4 per cent solution quickly relioved a case of chronic sciatica, and a second njection effected a cure. It relieves oases of sprain so promptly that lead lotions will be forgotten. Dropped in the eye it produces insensibility of the eyeball and relieves tio. Placed on the tongue it produces annusthesia and loss of taste even to quinine.

A NATIVE correspondent, T. R. Chowdhery, has been addressing letters to the three local 'dailies' in reference to the remark made by the Director of Agriculture, Bengal, that Hindoo agriculturists were begining to appreciate the advantage of utilizing bones as manure, instead of allowing such a valuable substance to go to waste. The writer appears to be very indignant at this remark of the Director. In his last 'etter to the Englishman T. R. Chowdhery says:—

You advocate the use of bone meal, and praise the exertions of the Agricultural Department to disabuse the minds of the cultivating classes of their religious scruples. I consider it, therefore, my duty to record my dissent in this matter. What has surprised me and my co-religionists is that a question which still remains to be decided by courts of justice should be made the subject of recommendation both by the Director of Agriculture and the leading newspapers. I am quite sure it will take at least some decades for Western ideas about the harmlessness of bone-meal as manure to percolate to the

general bulk of Hindoo agriculturists. The possible, says the metaphysician, will, in time, realize itself, and it may therefore be hoped that the expectations of the Director of Agriculture will some day be fulfilled, but this much at least is certain that the Hindoos have still too great a regard and veneration for their religion to give their eternity to the devil, and sel cheaply their share in Paradise. People with reformed ideas of religion may write about bone meal and invest it with an air of sacredness, but for a Hindoo to manure hi crops with it, to the great detriment of his religious sentiments and in the face of the time-honoured traditions of his country, and all for the sole purpose of reaping a plentiful harvest, is in the language of the poet, " to play the Mammonite mother who kills her babe for a burial fee." Such is the feeling of all true Hindoos in respect of bone-meal, and the Pundits who have been triumphantly cited as having declared it pure are to them no better than enigmas. They have either no sympathy with their religion or have not taken the trouble to turn so much as one poor leaf of the Shastras. At all events I can assure you that the report of the Director of Agriculture and the many eulogies sung in honour of bones and bone-meal are not the awan-song of old dying Hindooism.

Anything more 'boshy' at has seldom been our lot to peruss; what, we ask, hae the use of bone-meal as an application to the soil to do with 'eternity,' the 'devil' and 'paradise'? That the writer is a well-read man we have little doubt, and it is therefore lamentable to see a man of learning writing in such a silly and puerile strain as T. R. Chowdhery has adopted, while his arguments against the use of bones as manure are as void of logic and common-sense, as they are misleading. Does he not know that the material for the formation of those very bones was originally taken from the soil in the shape of lime ? That we should return to the earth what we take from it? Is he so ignorant of the divine law that all flesh must return to the earth whence it came? The earth is continually being exhausted of ite nutriments, and if they are not returned in some form or other, exhaustion of the soil must take place. What is there more objectionable in the application of bones as manure than in cowdung? We are apt to lose all patience with writings of the kind T. R. Chowdhery has indulged in, especially as it is the work of a man who lays pretensions to book learning and enlightenment. Nothing more fallacious could be put forward as an argument against the use of bones as manure, and those of the cultivating classes who have resorted to the practice have a far better notion of the eternal fitness of things than T. R. Chowdhery, and are to be congratulated upon their foresight and common-sense.

THE following is the official Summary of the reports on the State of the Season and prospecte of the crops for the week ending 26th January 1887:-Rain has fallen in Bengal, the North-Western Provinces and Oudh, and Assam. Slight shower have also occurred in the Punjab, Ceutral Provinces, Central India, and Rajputana. Except in Bombay and the Central Provinces, where slight injury has been caused by blight, rain, and hail, the rabi crops throughout the country generally are in good condition and have benefited by the late rainfall. In Madras the general prospects are favourable, though rain is needed in Madura, Chingleput and Coimbatore. The rice harvest in Bengal hae been completed and the outturn is satisfactory. In Burma the harvest is well advanced. Poppy continues to thrive in the North-Western Provinces, but in places in Bengal the plant has been injured by rain and caterpillars. Coffee-picking in Coorg continues and the season ie favourable. The public health is generally fair. Fever and smallpox prevail in certain districts of the Bombay and Madras Presidencies. Prices are fluctuating in two and rising in three districts of the Punjab, and are rising in three States in the Rajputana Agency; in Mysore they have fallen in two districts; elsewhere they remain generally stationary.

THE well-known American story about a wonderful sausage machine in which the pig entered at one end and came out as ready made sausages at the other, is almost equalled by the following, related by a journal published in the town of Meridian, Miss. U. S. A.;—There is a

paper factory in Augusta, Ga, which has been in operation about twenty years. The paper is manufactured out of common old field pine. Poplar wood makes the best paper of that kind. The pine grows in abundance out there, and costs only about one dollar and fifty cents a cord. This paper contains about sixty per cont of wood, and is the paper that is used by the newspapers generally throughout the South. The land on which this wood is grown is worth but little for agricultural purposes, and can be bought for two or three dollars an acre. There are several kinds of paper manufactured at this factory and it is sold under the New York market prices. This paper can be made cheaper and placed in the market at lower rates than the same kind of paper produced by any northern manufacturer. The wood is ground up in the mills and the paper is made by a simple and inexpensive process. A pine tree can be cut down in the morning and at six o'clock in the evening of the same day it will be manufactured into paper ready for the press, and the local paper will appear next morning printed on paper the material of which was a tree twenty-four hours before. In this way the forest can be turned into newspapers as rapidly as may be desired. The market for this paper is chiedy in the south; but a considerable portion of it goes to the north. We think there would be an opportunity for such a factory in Meridian. There is a good supply of pine wood around or city, we have abundance of cheap labour here and our advantages as a distributing point are beyond question. If the right men would start such a factory, and take proper hold of it, they would make it a success. Wo want diversified industries to build up our city. It is time that our prominent citizens should extend a helping hand and set the car of industry in motion.

THE Agri-Horticultural Society of Madras must be congre tulated upon having submitted a very interesting report for the period 1883 to 1885. That the Society has done a great deal of ood work will be admitted after a perusal of the report which we reproduce in another column. Of the holp given by the Society to Government, the Director of Agriculture writes The Agri-Horticultural Society of Madras have, on all occasions on which they have been applied to, readily favored this department with their co-operation, and that this department has, whenever possible, freely utilised their services in the matter of procuring, raising, and distributing seeds and plants of great economic value. Besides supplying seeds of Rean : luxurians, Divi divi. and of varieties of well-known for eight tobacco, the Committee of the Society have procured shoots of the edi. ble cactus from Malta, planted them first in their own gardens and distributed them to the districts after they had become well stablished. The Society has also furnished valuable informaion and suggestions to this department on the subject of grafting the edible cactus on the common variety and on that of indigenous salt plants for the reclamation of salt soils. All that s stated in the report as to the utility of the Society to the eneral public of this Presidency seems to me well warranted. The Government of Madras, in reviewing the report under eference, observe :- "Altogether, the period under review seems to have been of an increased activity and asefulness, and he Government desire to place on record their sense of obligaion to the Honorary Socretary and the members of the Committee, to whose exertions this desirable result is mainly due."

We have heard many artificial substitutes for the genuine rticle, but nevor anything equal to the startling announcement made by a Yankee exchange of Meerschaum ipes being manufactured from potatoes: But such apparently is the fact, as a perusal of the following from the Southern Trade Gazette will show:—" A dealer in fine articles of smokers supplies has furnished a pipe purporting to be made of meerschaum, but its analysis shows the numistakable evidence of vegetable origin. This class of goods, quito recently found at a trifle discount in the market, are made of potatoes. If we place a sound freshly peeled potato in sulphuric acid and water, in the proportion of eight of acid to one hundred parts of water, allowing to remain in this solution, say thirty-six hours, it will turn right black. It is now well

dried by means of blotting paper, subsequently subjected to hydraulic pressure when a material is produced that can be readily carved, and experts are unable to detect from genuine meerschaum. This counterfeit is an excellent emoker. It absorbs the nicotine and colours beautifully, and even ivory may be closely imitated in the same way. We have a set of pool balls made of this substance that, to all inteuts and purposes, are equal to ivory, while if we take common red carrots and treat them in the same manner as the potato, a perfect imitation of the finest coral is the result. We are told that an Eastern firm is making a full line of imitation goods in this manner, and those who have used them claim that in very many respects, the counterfeit is to be preferred to the genuine and our observation corroboratee it."

The above shows to what uses our commonest tuber can be put. We may soon expect to hear of potatoes being cultivated for the manufacture of meerschaum pipee!

MANURING CINCHONAS.

WE have already drawn attention to the results obtained by manuring cinchona trees. The report on the Government cinchous plantations on the Nilgirie stated that the effect of manuring come succirubra and magnifolia treee about eix months before taking bark for analyses, was to increase in each instance the amount of total alkaloids in the bark, while the genuine, the most important feature, increased by 52 per cent in the first named variety, and 20 per cent in the other. The manure used was cowdung. What appears to us curious is, that it should never have been thought of before to manure cinchona trees. Any way, the subject has now attracted attention, and we are very glad to see that Messrs. Arbuthuot and Co., of Madras, have taken up the queetion, by addressing an opportune and practical letter to the Government of Madras on the subject. After referring to the report of the Director of Government Ciuchona Plantatious for 1885-86, Messrs. Arbuthnot and Co., write :-

"We observe that the experiments in manuring cinchonas in order to ascertain the effect upon the alkaloids were on a very small scale, and that the Government, in its order of 15th instant, express the desire that investigations should be continued with trees of other varieties. We venture to suggest that experiments should be conducted upon a far larger number of trees, and if a selection of any particular varieties is to be made for the purpose, that it shall include C. Surcirubra and C. Robusta. We propose ourselves to experiment upon C. Ledgerians, both with cattle and other manures. It occurs to us that eince the date of the Director's report further experiments in manuring may have been conduoted and the results ascertained, and if so, we should be very glad to receive particulars. We may mention that mainly influenced by the advices of the Director's letter of 9th November 1885 to the Collector of Malabar, we have abstained from manuring our ciuchonae (though recommended by planters to do so), as according to that letter experiments made up to that date had shown that the yield of alkoloids per pound of bark was not increased by manuring. We therefore have the honor to request that Government will obtain from the Director or the Quinologist, as the case may be, and communicate to us the expression of his opinion whether, taking into consideration the views held in November ot last year, and the result of the experiments conducted in the past season, he would recommend manuring of cinchonas from a commercial point of view, and if so, whether cattle or artificial manure would be the more beneficial. If he be of opinion that the latter is the more desirable, we should be glad to know his views as to what components would be the best. Possibly the investigations of the Government Quiuologist into the inorganic constituents of ciuchoua bark may have arrived at a sufficiently forward stage to indicate the class of manure that would have the greatest effect in increasing the quantity of alkaloids." Mr. Lawson, iu charge of the Cinchoua Plantatione, who was asked to report on the above letter, has stated that he is at present carrying on extended experiments as to the value of different kinds of mana, and that the first harvesting of the manured plots will take place in April next, after which

the bark will be analysed, and any information will then be communicated. With regard to Mr. Hooper's report on the inorganic constituents of cinchona bark, which was noticed by us some little time back, Mr. Lawson ease it was the first of a series of analyses which he is engaged upon, the result of which will be communicated to Government in duo course. We shall therefore await these two communications with interest.

GARDEN SCHOOLS.

[By R. B. WEST.]

TO THE EDITOR OF THE " STATESMAN,"

SIR -The question of technical aducation is one that is gradually but surely pressing Itself forward, and sooner or later must be seriously considered by our rulers. Undoubtedly during the past twenty or thirty years much has been done in promoting the sducation of the masses in this densely populated country, but here the question arises: Has our progress been in the right direction?-has the form of instruction imparted been the beat adapted to the requirements of the people? Indla is essentially an agricultural country, and yet how little has been done to promote fts interests. We have certainly provided or are providing cheap rallway communication, and have opened our ports for the free export of fts produce ; but is this all that is necessary? A very able writer has said "that man is a benefactor of his species, who oan induce two ears of corn to grow where but one had grown previously," has any attempt been made to do this ?-have we endeavoured to introduce the many and varied improvements in the oulture of the soil now almost universally adopted by other nations? No! We have been content to let that great majority of our population, "the tillers of the soil" really represent the wealth and prosperity of India, remain in the same degraded state of ignorance as their forefathers. True, we have our Agricultural dopartments, which perhaps do some useful work in the compilation of statistics and preparing forecastes of crops, but all this benefits the consumer far more than the producer. We have one or twn model farms nithiw socspibil sidernoval a bealorses thuck on sval doldw a limited circle, and we can also hoast of one Agricultural College amongst a population of upwards of two hundred millions. This with the exception of holding local fairs or exhibitions in perhaps half a dozen districts, is all that is helng done to develope the Interest of agriculture. Let us now see what is heling done by other countries. The Public School Law passed in Anstria in 1869 provides, that " in every school a gymnastic ground, a gardan for the teacher, according to the circumstances of the community and a place for the purpose of agricultural experiments he orested. The school inspectors of each district are justinoted "to see, that in the country schools, school-gardens shall be provided for instruction in all that relates to the soil, and that the teacher shall make himself skilful in such instructions." The general law declarss that "instruction in Natural History is indispensable to sultably established school gardens. The teachers must therefore he in a position to conduct them."

The German word "kindergarten," as well as the method of instructing quite young children associated with it, is airsady tolerably familiar in this country. Briefly, it is an instruction to easist in and complete the bringing up of children, who are yet too young for regular school duties. True, it may include among its devices a small garden to promote observation and industry in its infant wards; but the school garden, as understood in Austria, is a real garden attached to the school, and forming part of the school. In an article on this subject in the News Freie Press, the writer, who it would seem is au enthusiastio promoter of this scheme for imparting practical instruction, gives us his ideas on the uses and scope of the school garden. He states that in a small district of Silesia 245 schools have gardens attached, thirty-six of which are worthy of notice and of recent date. Many of the older ones are undergoing re modelling, and six new ones are in the conrac of formation. Moravia and Bohemia are active in the movement, and Galicia aiready possesses a considerable number in some of the provinces. In a few years the pravinces of Micleo and Iaroslav will he dotted all over with school gardens. In Steyeramark, again, a great many have been formed, and no fewer than forty two through the exertions of the Agricultural Scolety. In the capital little has yet been done in the matter, but recently the town council has resolved hat they shall be established wherever the requisite space can be obtained. Seeds in all cases are supplied free from the National Botanical Gardens. Of course the designs and arrangements should always he made subordinate to local conditions and circumstances. Thus in a large town the requirements and the space generally available are usually widely diverse from those obtaining in a small country town. Again the class of school and sex of the scholars, have to be taken into account, as well as the resources of the establishment in question. In all cases the natural capabilities,

extent, capabilities and quality of the soil must be carefully conaldered. In short, no uniform plan can be carried out, for the conditions of a fertile plain are widely diverse from those of a barren mountain vailey, and the same may be said of different altitudes. But even under the most unfavourable circumstances. the indigenous vegetation of the district should be illustrated, as well as the oultivated cereals, fodder plants, aromatic and medicinal berbs, vagatables and fruits of all kinds. The poisonous plants, particularly of the neighbourhood, should be oultivated in order to maka them familiar to the scholars. Ornamental shrubs also demand attention where there is room for them, and in larger gardens representatives of the native forest trees should be placed for shade on the playground or the gymnasium. A garden thus formed, according to the space at sommand, offers children the facilities for observation and is a nich source of pure delight. Moreover the knowledge gained by children in this practical manner-and in a well conducted garden is varied and valuable-is permanent; they may forget what they learn, but not what they experience. This and much more the writer says in favour of the school garden,

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SiR-One of the principal advantages of the school garden, besides affording pure and healthy occupation and pleasure, ie, that under proper tnition it induces habits of observation and independent thought. Qualified teachers speak very highly of the ald afforded in general education by the echool garden, as well of its slovating influences on the minds of the children. But it should be remembered that the school garden is not an entirely new idea. For more than a hundred years, energetic school masters have been brying to carry out the system, but simple as it is, they have not got beyond theory, having stuck fast in their search for a model which ahould be of universal application. In 1881 Sweden with its 7,528 free or national schools, possessed upwards of 2,000 school gardens, Germany possesses a system very similar to that adopted in Austria, France has carried out the idea even on a broader basis, for, in addition to making agriculture (and in many cases horticulture also) a compulsory subject in all schools in rural districts, she has besides established special "Farm schools," where free instruction is imparted, and these are again headed by central agronomical stations where farmers can have soils, manures, plants, &c., analysed for a very small fee; there are also plots of ground attached to these "field laboratories" where purely scientific agricultural problems are solved by direct experiment.

It is evidently only a question of time for a similar system to be introduced in Ecgland, for public opinion is already preposessed su its favour. A leading agricultural journal in discussing the subject, remarks that "Practical cultivation by what we may call the rule of thumb, is as perfect as it can well be, it is difficult to imagine anything better in its way than the practice of an experisnoed and intelligent first class farmer or gardener. It is hardly likely that much further progress oau be made in this direction, New ground must be broken, fresh experience sought and obtained. Masters and men must be more thoroughly educated, more carefully trained: and the education and training must be special." " Does it not seem oxtraordinary," saye Sir John Lubbuck, " that in such a country as ours there should be only one school devoted to agriculture; that we should have no forest school, so that the young men who are going to be placed in charge of our great Indian forests have to learn their business in France or Gemany, that no instruction is given in agricultural matters in any of the schools and colleges to which our landed proprietors send their sons; and that the Education Code practically excludes all elementary instruction in the processes of agriculture, the nature of soils and the care of domestic animals, from our country village schools?" It does ludeed seem extraordinary, seeing that we call ourselves a practical people. Of such and similar institutions, America boasts scores, Germany has them in ahundance, France has them, Belgium makes them part of her university ourrioulum France has quite recently established a chair of Vegetable Phisiology at the Jardin des Plantes. The countries we have named are right and we are wrong. We are tamely letting them get the hetter of us and complaining of had seasons and hard laws, all the

time doing next to nothing to meet the altered circumetauces. The rural schools should furnish the hasis not only of a common sducation, but also such a knowledge of the soil, the air, the waters the plants and animals as may be made available in the daily routine of the farm or garden. We cannot too emphatically repeat our conviction, that progress in agriculture and horticulture in the future depends far more on the results to be got from a thorough training in the various hranches of natural knowledge than it does in any readjustment of land-laws or lightening of ficual regulations. These are as it were local accidents—limited in their area, restricted in their range, but nature is universal, the application of a knowledge of her laws to the business of life is limited only by the finite faculties of men.

But the other day we tearnt from one of the Government Inspectors of Schools that one of the schools under his examination had a master who tought the boys elemantary gardening heing himself an euthusiastic amateur gardeuer; "and" said the Inspector "this is one of the best schools in my district." Of course it is not to be assumed that this increased intelligence grew solely out of the gardening teaching; the same results would no doubt have followed from the teaching of any other trade or vocation, simply because the half-hour now and then devoted to such work becomes not only relaxation from meutal studies, but acts on a'diverse set of intellectual organe, thus recreating yet instructing. It is the exceeding monotony of our precent mode of inonloating knowledge that turns so many fairly intelligent children luto dullarde. Objects of any kind used in teaching must exercise the same influence that pictures do, -they bring nearly all the brain organs into equal play, and the risible as well as the intellectual organs are often equally excited. Put in this way, much might be done in imparting a knowledge of plants, fruits, seeds, insects, vermins, birds, and myrlads of things that it would be of real value they should know something about, and especially those whose vocation in after life may he associated with the soil. A portion of the time spent in c'ementary schools on such subjects as grammar and history, drawing, electricity, or whatever subject the taste or whim of the teacher may lead him to take up, might be more profitably employed in showing the future agriculturist that his work demands the exercise of intelligence and skill, and that the application of these qualities would certainly make his services more valuable. The very fact that is admitted on all hands, that the most intelligent inhabitants of rural districts invariably look townwards, or to other employments for more profitable occupation, shews that there is something about their training and olroumstances radically wrong. Is the school garden wo th thinking about-worth trying? Some time, perhaps before to century has closed the vast overgrown centres of commerce and manufacturing industry will begin to feel the pressure of foreign competition, to say nothing of the exchange question, and an anxious legislature will awake to the counclousness that there are millions of acres now actually barren that could be brought under cultivation. and that even the land under tillage might be brought to yield twice as much as it does at present, through more sensible and thorough oultivation. It is a lamentable fact that in a country ac well adapted for vogetable culture as India is, three-fourths of its population never get any thing beyond what may be termed weeds, found in an uncultivated state; and even possessors of gardene have but little knowledge as to how good vegetables should be grown. Natives as a rule, plod on year after year growlug what their aucestors grew; they seldem get a word of advice in a plain practical manner, as to what is good or what is bad in the way of either plants, vegetables or fruite.

SUGARED CEMENT.

It is astonishing what an amount of valuable evidence can be called forth by a little sentence. If we remember rightly some one made a casual remark that a new use for sugar might be found in its combination with lime adding that it tends to add stability to cement thus prepared. The following extracts on this subject are interesting:—Mr. Thomson Hanksy of Tunbridge, writing to the Times says:—

"My attention has been called by a geutleman, well known in the scientific world, to a new use for sugar, which at the present ow price of that article might be capable of being practically applied. Experiments have recently been made proving that sugar is a valuable ingredient in mortar and cement, having strong binding qualities. Equal quantities of finely-powdered lime of a very common kind were mixed with an equal quantity of good brown ingar with the addition of water, and the result was a cement of exceptional strength. This has been tried at Peterborough Cathedral, two large pieces of stone of the broken traces of a

window having hean joined firmly together by sugared mortar, The severest test is joining glass, which gives no hold to mortar without the use of sand, and this has been successfully done The fact appears to be cortain that angar produces an extraordinary affect on lime when the latter has been allowed to fall into a fine powder, and has been thoroughly slaked. Particles of unslaked lime would destroy the result, because of their expansion, which would make the mortar lift. The engar mortar thus made will be found, I helleve, to he as good as Portland cement, and the only question therefore would he one of cost; and it is probable that Portland coment itself would be made much stronger by the addition of sogar. Treacle might have the same effect. It is not necessary to mention in detail the numerous small experiments which have been made. It was a matter which anyone can test for himself by joining bricks with Portland cement alone, and hy joining others with augar and water added to cement. The fact that came augar and lime form a defiulte chemical compound has long been known. It is used, indeed, for various parroses, and it may be hoped that the suggesttion of its nee as an ingredient in mortar may be turned to practical account hy builders and cement manufacturers. It has bean suggested to me that the use of engar is the scoret of tho success of the old Roman mortar,"

The following letters are from the Times of Ootober 16. Sorgeon-General W. Robert Cornish, writing from 8, Cromwell-gardens South Kensington says:—

"Allow me to point out that the use of augur in this way is by no means so now as Mr. Hankey supposes. In India the practice of mixing 'jaygery,' or unrefined sogar, with mortar, in certain proportions, la a very ancient one. In the latter part of the last century, when Hyder Ali's horse threatened the settlement of Madras, the townspeople were called upon to build a wall to keep the intruders at hay. This wall existed until 1559, whon Sir Char'es Trevelyan, the then Governor, had It removed with the view of bottering the sanitation of the tuwn and providing for its extension. But so firmly was the brickwork held together that the greatest difficulty was found in the demolition of the town wall, and the separation of the bricks old from the mortar was quite impracticable. In examining some records about fourteen year ago I same across the original specification of the Government for the composition of the mortar with which the town wall was to be huilt, and the speolfication included a certain proportion of 'jaggery' to be mixed with the shell lime and river sand. I sent the receipt to the Madras Mail newspapor, in which it was published, I think, in 1873. The polished 'chunam' walls, for which Madras is famone, are prepared with cement made with nurefined engar."

Mr. Nathaniel Stevenson, writing from 51, Wampele street, Cavendieh quare, W., says:-

11 have used about an ounce of brown sugar to n half pint of the water used in making plaster-of-Paris models. These models are certainly smoother and much barder and therefore far less liable to damage than others. I find this is of epocial advantage in working vulcanite, &c. This is not generally known and it occurs to me that, if it was, it might benefit not only the sugar trade, but also many other kinds of industries."

RAJ, writing, says :-

"Sugar in its coarse state called goor has been used in India from time immemorial and its value as an ingredient in mortar is exceptionally great. Masonry remeuted with this mortar I have known to defy every effort of pick and shovel and to yield only to blasting when it has been found necessary to remove old praces hulldings."

In addition to the proposal to use sogar in cement or mortar, $Public\ Opinion$ speaks as follows of sugar as an auti-increstator in steam bottoms.—

"The last number of the Ricista di Artigliera e Genie containe a brief hut important article by Colonel Agostino Polto of the Italian engineers giving the result of certain experiments carried out hy him with common eugar as a remedy for preventing inernatation in Collers. The holler made use of by Colonel Polto was a 20-horse power field tuhular boiler containing 126 tubes. This boiler was ordinarily scraped and cleaned out every forty-five days (i. c. after 380 working honrs) when the average weight of scale removed after making use of the best methods known for preventing incrustation amounted to 12 kilogrammes, Before beginning the experiments with sugar, one-third of the tubes were purposely left uncleaned : the boller was than filled with water and 2 kilogrammes of sugar aliged to it : a further supply of one or two killogrammes alternately, being added overy seven days. After working the holler for the neual forty-five days it was found that it could be cleaned easily without the necessity for scraping it and that the

tubes which had been left uncleaned were considerably more free from scale than before, whilst the other tubes remained clean and bright; about Skilogrammes of old incrustations were found at the bottom of the boller, having become detached by the beneficial action of the saccharine solution."

AGRI-HORTICULTURAL BOOLETY MADRAS.

The following interesting report on the working of the above Society has been submitted in the Government of Madras by the Honorary Scoretary Mr. Joseph Steavenson, and embraces the period from 1883 to 1885:—

The facta set forth in the last triennial report to Government, dated 12th January 1983, No. 28, being true now as then, the Committee think that as this report must necessarily contain much repetition, I cannot do better, for the sake of hrevity and convenience, than follow the form then used. Since the report above referred to, which related to the period 1879 to 1882, inclusive, the Society so lar from relaxing its efforts to carry out its self-imposed task has materially increased them as appears from its enhanced receipts in all branches, and more especially from its growing correspondence. The letters recorded in the office books, which may be from 955 in 18 77, when the present Honorary Secretary took charge, to 1 734 in 1885, and promise a still higher increased in the current year.

During the years 1883, 1884, and 1885 the Scolety has introduced, experimented with or distributed large numbers of the plants referred to and particularised in paragraph 2 of the last epecial report, including many intercetteg for their curious, ornamental hotanles! or eccoomic value, and amongst them two which call for special mention, namely, Cyphomaudra betreea and Erythroxylen coca. Soed of Cyphomandra betacea, "the tree tomate," was received from Mr. Morris of Kew, then head of the botanical department, Jamaloa, and the plant has been established amongst the Society's correspondents on the hills and plateaus of couthern India. Eigthroxylon ceca was largely propogated from a slogle specimen In the gardene as soon as the merits of Coonine attracted public attention, and has been widely distributed amongst planters and others in various parts of the country. The extensive growing and distribution of fibre plants, valuable timber and fruit trees, rubber, drug and tau producers has continued and increased. In 1883 85 the Society raised and sent out 117,640 rooted plants of Fourcroya gigantea alone for fibre-growing experiments.

Besides epecimene of new and rare plants for garden onitivation large numbers of young trees and other plants of Indigenous or established kinds have been supplied to municipal commissioners local fund boards, and other authorities for plantation, avenue and hedging purposes, being often sent long distances where facilities of rail or water-carriage sufficiently reduced the cost of conveyence.

The implements mentioned in paragraph 3 of the last report continue to be distributed; gardeners are obtained for members of the Scolety and others in Madras and elsewhere, while boys trained in the gardens easily find places: and the arrivers of the enportunement have several times been lent to lay out the grounds of public inetitutions in Madras.

The magnificent botanical collection belonging to the Society continues to be added to by the liberality of correspondents in many parts of the world, and by the Society's own collectors. The scientifically arranged botanical garden is in good order and is insightly arranged botanical garden is in good order and is insightly accounted to by students and others. The efforts of the Society to diffuse information have been sastained, the correspondence, as stated above, having largely increased, and the monthly proceedings of the committee continuing to be regularly printed and more and more widely distributed to members, to the press, to kindred societies and bodies, and to persons interested in the various subjects to which they refer. In 1884 a complete and useful list of plants to be found in the gardens and neighbourhood was compiled by the superintendent of the gardens, printed and largely circulated.

The Society's library has, with the assistance of a liberal grant from Government, been much improved by the additions of many valuable works of reference, and is consulted by visitors, who are freely admitted, whether members of the Society or not. The gardens are open to the public from enurise to success; hotanical specimens are given, whenever asked, to local professors and icoturers and to scientific visitors; and the library and botanical garden are believed to be of great service to the students of the various botanical classes.

The acciety nontinnes to act and be largely employed as an agenoy through which persons at a distance obtain supplies of fruit, avenne, abade and other trees, plants and seeds; and annually obtains and forwards to all parts of India, and often abroad, large numbers of grafted mango and other trees and aseds of useful plants, such as Inga dulois, casuarina, cotton, tobacco, senna, forage plants, fibres and osreels, In the last number of the Journal of the Apricultural and Horticultural Society of India," page 325 it is stated by Mr. Maries, a recognised authority on the mango, that "The grafts made by the Madras Horticultural Society are the best I have seen in this country." The Society is often honored by references from Government and the Board of Revenue for information on horticultural and kindred subjects and is frequently able to he of use to commissioners, collectors, find other authorities in this presidency and distant provinces.

On 15th July 1885 the Society completed the fiftieth year of its Tabors; end to quote from the last annual report-"The half century nobody familiar with the Society's gardene and their very great wealth in exotio plants collected from every quarter of the globo would suggest has been spent in sioth. Horticulturist in Madrae are apt to forget, and those who are not horticulturists are probably ignorant, that for many, possibly, most, of their handsomest herbaceous plants, trees and shrubs they are indebted to the Agri-Hortloultnral Society; and that for that roason, as well se others, the Society deserves their anpport in both auhscriptions and contributions. Observers, not, scientific hotaulats, are now so accustomed to the great variety of vagetable life which beantifies Madrae and its suburhe, and makes gardens and roadsides interceting, that the time, labor, and money expanded in their collection from every country within the tropics and many without, escape their memories, as do the nursing and propagation by skilled hands in, and liberal distribution from, the Society's gardene. Many of the most useful and commonest plants of the hedgerow now annually sowing themselves and roproducing their kind in spite of never ceasing cropping and broweing by voraclous goats and their hungry owners, but for the Society and its correspondents, would not have wandered here from their distant homes in other parts of India, in Africa, America, or Australia. The committee think that the past and present members of the Society may look around and Loogratulate themselves that their first fifty years of usecolation have been well spent,"

The monthly proceedings of the committee, which ere regularly forwarded to several departments of Government, detail the more important work done; the whole work of each year is briefly stated to the reports acroally laid before the general mosting of the Society, the last three of which are submitted herewith.

The following table shows the lucome and expenditure of the Society since the last trieunial report to Government up to the end of last year:—

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The Soutety continues to have the henefit of the long experience of the Henerary Secretary who has managed its affa ire since 1877, and has now, in addition, the able assistance, as any erintendent of the gardens, of a professional gardener who was sent out to Government from Kow in 1870 to conduct experiments in the cultivation of cotton in the Central Provinces; and the committee be iliques that its use in less and the importance and extent of its work is limited only by the funds at its disposal and the small amount of time which the Honorary Secretary is able to devote to it from his other duties.

The remark made by the Director of Agriculture, Bengal, that Hindoo agriculturists were beginning to eee the fallacy of wasting bones, and were now using bone-meal in manuring their field, had led to some controversy in our local prints. A correspondent (native) of the Englishman writes on this subject: "I can assure you that the report of the Director of Agriculture and the many eulogies sung in houser of bones and bone-meal are not the swau songs of old dylog Hindoolem."

Miscellaneous Items.

On the subject of the Ostrich farming, a writer says:—"Attracted by the profits that have been derived from the rearing of estriches and the sale of their leathers, enterprising individuals have at various times exported these birds from the Cape of Good Hope to such divergent quertere as Iudis, South Australia, the River Piste, and New Zealand; and in all these, it is said that the birds are thriving, notably so in the last-named ociony, from which a first consignment of feathers was recently brought to Eugland. The Cape will therefore no longer he able to heast of monopolising this industry.

MR. G. W. GRIFFIN, the United States Consni, in New South Wales, has just returned from a visit to America, where he took the opportunity of bringing several matters of interest to the oclonies to the attention of the Government at Washington. He strongly impressed upon those in authority the desirability of establishing reciprocal relations between the States and the Colonies, in consequence of which the American Government has promised to actively take up the question of remitting the duty on Anstralian wool. Efforts will also probably he made to ensure the abolition of the sngar duty.

At the last meeting of the Niigiri Natural History Society, Mr. D. Hooper, the Government (quinologist read a note on the sting of the Niigiri nettle (Girardinia palmata). This nettle yields a useful fibra, but from the number of etings that clothe all parts it is very difficult to collect it. The etings, or glandular hairs, resemble in shape those of the common nett 'l'riva divica). They leave no abinaure of the skin or deogerous symptoms the next day, The result of Mr. Heoper's examination of the accreting fluid of the sting is that he has found it to contain formic acid, the body to which is due the initation offects of the sting of rock inacets as rod ants, been, and mosquitoes. As the nature of the sting of nettles has been a point of encortainty, Mr. Hooper's abservation is of considerable interest.

Selections.

THE OTTO OF ROSE INDUSTRY.

ME. ERNST SCHMALIUS, a Gorman horticulturist, has been spending a considerable time in Eulgaria to investigate the condisions of the otto of rose industry in that country. Mr. Sebmaifuss went to Bulgaria as the agent of a Gorman firm of osesetial-oil distillers who have lately been codeavouring to create an otto of rose industry in Germany, and who desired to have an expert's opinion on the question whether it is feasible to grow the Thracian rose in Western Europe.

The information which has been collected belongs of course to the firm who have the expense of the journey, but Mr. Schmaffuss has obtained their permission to publish certain details on the subject of his investigations. Mr. Schmaffuss wout to Bulgaria with an open mind, and retorned chence a firm heliever in the future of subtto industry in Western Europe.

There are two principal rose growing did that in Buigaria, the one extending from Yeni Sigra to Carlova on the coutherly slopes of the Balkane, and the other situat dinear Chirpan, south of the Karadaha Dagh. The most wildly different estimates provail regarding the total area under cuttivation, and no reliable figures are obtainable. There is much variation in the soil of the rose districts, the prevailing formation being a light leam, rich in lime (1.26 per cout) but almost devoid of pheapheric acid, of which only traces were found in a sample sent to Germany for analysis.

The proportion of nitrogen le moderate, heing 0 14 per cent, but the soil is remarkable for its richness in potassium, of which 0 64 per cent was precent in the specimen analysed. It le not known whether the presence of potassium exercises a epoclatinfluence on the growth of the flowers; if so, the application of potash-manure would be advisable. In Bulgaria the rose-fictie are chettered from the north wind by the mountain ranges egainst which they are situated, but it is thought that it would be rather an advantage than otherwise if they were from time to time exposed to a cool wind, the plante being singularly herdy and able to withetand without injury a temperature of 4° Fahr. Ou the other hand, carroity a season passes in which the plante do not suffer from excessive heat, the high temperature prevailing during certain months heing. In fact

the greatest enemy of the shrubs during the flowering and gathering fish; which goes on hy every possible variety of methods sime.

The variety which is used for distilling purposes in Enigaria is she so-called Thracian rose, a plant of exceedingly rapid growth, flowering sparingly in the first year, and yielding a full crop in the shird, when it attains maturity. It is said that, under cartain conditions, the plante attain an age of fifty years. The plant beers red or white flowers, the former being about five times as numerous as the latter. Both varieties of flowers are of a very powerful and agreeable odour, but the old distifled from the white flowers is the finest, aithough the red roses are richer in essential cil. The Thracian rose exceeds all other varieties in flowering pruperty, week specimens bearing as many as 500 flowers, while fine plants if properly onitivated, are saile to produce cearly double that number. The roses are small and light, about 220 fresh flowers going to the lb., or about twice the number of ordinary centifolia, flowers which are required to make up that waight.

The flowers of the Thracian rose are rather thin, and their richness in essential oil lies in the overy and th atamens (of which there are an extraordinary number), rather than in the petals. For distilling purposes the entire flower of th Thracian rose is taken, whife of the other varieties the corolla leaves alone are employed. Almost every email Bnigarian fermer distills his own oil, the stills need being of the most elementary desoriptioe, and it is thought that if a Western firm were to undertake the distilling a larger percentage and hetter quality of oil might easily he chiained. The roses are grown in fields, where they are placed in rows shout 2 yards apart, and alternating with rows of grape vines or kitchen vegetables. To a practical man it would appear that in the Bulgarian fields the plante are grown too closely together and have no room left to expand properly. As hints to intending experimenters in Western Europe, Mr. Schmaifuss recommends that the soil should be well maunred with old partly decomposed manure, the application of which should be repeated every third year. The plants should be placed In rows, about 8,000 trees to the acre, and during the first two years the rowe of rose-plants may alternate with rows of kitchen vegetshies. It may be found to pay to out the shruhe in the second year close to the ground. The yield of that year is of course lost hy this proceeding, but the luxuriance of the plant for the future is thereby much increased. After the third year the planting of vegetablee must be discontinued. The soli must be kept free from weeds and rendered loose twice a year hy hoeing. The fields might experimentally, be protected at the north side hy hedges. The flowers must be gathered early in the morning and placed loosely In open baskets, which should be kept in the shade.

Of the roses common in Western Enrope the light and dark red warieties of moss, Bourhon, and Remontant roses are richest in essential oil, and might be employed advantageously. Mr. Schmalfuse thinks, so long as the Thracian roses are not obtainable in quantities. Unfortunately, it would appear that, for the present, at least, there is no prospect of a supply of Thracian roses sufficient to admit of a proper experimeut. When Mr. Schmalfuss commenced his luvestigations in Bnigaria, he did not meet with any considerable opposition on the part of the untive otto merchants, who, at that time, appear to have been perfectly sceptical regarding the possibility of the remunerative distillation of otto outside their own country. But when Mr. Schmaiines, encouraged by his success, endoavoured to ohtain a first waggou lead of plante for export to Germany, the Bulgerian otto trade anddenly raised an outcif and prevailed upon the Government to issue an order atriotly prohibiting the export of plants. Efforts will be made to obtain the repeal of this order, and Mr. Schmaifuse' friends are sanguine that at any rate they will ultimately ancored in ohtaining a sufficient number of plants, but for the moment their plants, so far as the wholesale import of Thracian roses Into Germany is concerned, are frustrated. - Chemist and Druggist.

THE PRESERVATION OF FISH IN THE PUNJAR.

TO THE EDITOR.

Sir.—With reference to the letter of Mr. H. S. Dansford, in your issue of the 20th instant, regarding the preservation of fish in the Punjab, I should, as Honorary Secretary of the North Punjab Fishing Cinb, like to say a few words. As stated in the above letter, the Punjah Government are averse to forwarding for the information and consideration of Government, the letter written by General H. C. Wilkinson, C. B., late President of this Cinh recommending that a Fishing Act should be enforced, and submitting certain propositious which he considered necessary to be enforced, in order to obsok the enormous destruction of small

in almost all the small tributary streams of the Punjab, They, however, referred to a letter received from Government in reply to a letter of Sir Robert Egerton's the late Lieutenant-Governor of the Punjab, submitting a draft Act and rules for the preservation of fish in the Punjab, as long age as 1880, in which it was stated that, although the Government did not at the time consider such legislation desirable, nevertheless, if at any future period the evil was attaining more serious proportions they would be willing to reconsider Sir Robers Egerton's opinion. The question now arises as to how evidence is to he collected showing that the svil has greatly increased, and has attained serious proportions referred to since the time when Sir Robert Egerton's drait Aot was submitted. This I believe could be done If every one interested in the enhiest in the Puojah would compile briefly a few notes of the actual destruction of small fish that may have come to their personal notice; giving each information as they might he able to on the various descriptions and methods of destruction employed for the purpose.

If every member of the North Ponjeb Fishing Club, who is able to, would forward such a statement as is above referred to, a large mass of evidence would be collected and complied, which doubtless would have great weight; and perhaps would be ultimately the means of the opinion of Sir Robert Egerton being reconsidered.

In this work the hearty co-operation of others, more especially of district officers, is solicited-even although they themselves mey not be members of the Club. I would venture to say that iu this manner, a formidable mass of the most reflable evidence could be collected. The evil at present is very great, and the small fish in the higher hede and email tributary streams get no obance I helieve that Iudia is almost the only country in the world where Fishery Laws are not suforced. In China, where the tish-eating population is suormous and a vast consumption of fish takes place, the supply has not failed. and this is entirely due to a wise and earoful legislation for the preservation of this important food supply. With reference to Mr. H. S. Duneford's remark, that he does not consider that the chief depredators on our rivers are vagrauts of uo fixed residence, I would point unt that this remark only referred to the streams in the vicinity of Rewnipludi, where each is actually the case ; as can he proved by all land-owners on the adjoining hauke. Farther down country, where the inferior Hiudoo population is of a different place, and far greater in number than in this part of the ocuntry, sech village has its regular fishermen, and uetters, as Mr. Duneord states; but this is not the case in the Northern Punjah. In onclusion, I would briefly refer to the very spirited action of the Cashmere anthorities, in prohibition the destruction of fish in the Suchmere and Jummoo territories by the nee of dynamite. Aise to Rajah Moti Singh of Poench, who has promised to prohibit he use of small mesh nete in the river Poonoh from Taograt to otti, and in certain parts of the river Mahai. Moreover, I hear rom the Poonch, that the most stringent orders on the subject have been issued. The thanks of all fishermen are due for this egisiation on the Poonoh, one of the finest, if not the heat fishing ivers in India,

It is to be hoped that this year will see a large increase in the immbers of the North Punjah Fishing Club. Prospectness and il necessary information about the Club osu he obtained on application to the undersigned, by those wishing to join; and fishing diaries, maps of new fishing grounds, and other information will gladly be received and published.

G. H LACY,

Hon. Secy, North Punjab Fishing Cinh. Rawnipindi, 22nd Jan. 1887.—O & M. Gazette.

HISTORY OF THE SORGHUM INDUSTRY OF THE UNITED STATES.

The following Report, which forms a history of the Sorghum ndnetry of the United States, complied by Mr. C. Hardinge, has seen forwarded to our Foreign Office by our Representative at Washington, Sir L. S. S. West, under date, October 5th 1886;—

REPORT ON THE SORGHUM INDU STRY OF THE UNITED STATES.

In reply to Mr. Thiselton Dyer's comments on Mr. Drammond' report respecting the extraction of augar from sorgham and malze, and in explanation of certain statements made therein and questioned by Mr. Thiselton Dyer, Mr. Norman Coiman, Commissioner of the Department of Agriculture at Washington, states that Mr. Drammond's information has been gained from limited accress and the foots upon which has based his conclusions are apparently those derived from the laboratory experiments and opinions of

Dr. Peter Coiller, formally Chemiet of the Dep. tment of Agriculure, and do not take into consideration the result of practical experience in the country, and experiments conducted by the department in the field during the past few years, nuder the direction of Dr. H. Wiley at prosent in charge of this subject.

A considerable time has already elapsed since Professor Collier retired from his position as chemist of the Department of Agriuniture, the Commissioner having no in ther need of his services; and Mr. Stewart is not censidered to be an authority on whose statements reliance should be placed in connection with the queetion of the sorghum angar industry.

With ragard to the following statement in Mr. Drummoud's report, which Mr. Thiselton Dyer deniares to he "quite incomprehencible as a scientific deduction from facta," and to require further elucidation, viz., "It is only after the seed of any variety of sorghum is quite mature, that the maximum of sugar in tho stains is attained, so that there is nothing to prevent the securing of both the maximum of saed and the maximum of sugar from the (same) orop of sorghum"-Mr. Norman Colman asserts that it has been definitely settled, both hy experiment and practice, that a full orop of seed is not only incompatible with a larger yield of engar, but that full maturity is necessary to obtain the largest yield. On the other hand, Mr Norman Colman characteriess Mr. Stewart's claims in regard to controlling the vital energies of the growing plant as "certainly extravagant and hardly worthy of consideration"

As to the extent to which this ludustry has been developed, the extraction of marketable sugar from aerghum and maize has not yet assumed actual commercial importance, the entire production of the past 10 years lu the. United States not having exceeded, in the opinion of the Statistician of the Department of Agriculture, 5,000,000ibs, (2,232 tons.)

There were in 1884 several factories engaged in the extraction 1 the following results for the season of 1884 of orystalised aggar from sorghum and maize, and the following is a resume of the results obtained by them, as reported to the Commissioner of Agriculture at Washington :-

The engar factory at Hutchinson, Kansas, one of the best equipped in the country, and in 1883 the services of Professor Swanson, of the Wisconslu University, well-known for his shifty in councetion with this question, were secured as superintendent. The result of the season's work was 200,000lbs, of sugar, which was heraided in Kansas as the solution of the sorghum sugar question. The facts, however, were that the coat of produc tion was far in excess of the receipts, and the Company became bankrupt. In 1884 another effort was made, with the result of 250,000 lhs, of augar, but again at a heavy loss in cost of production. The report of the Hutchinson Sugar Works for 1884 is as iciinws

ı,	Acres of cane worked (100 for	ayru	p
	only, 700 inr syrap and sugar)		800
2.	Tone ni cane worked		6,100
3.	Amount of seed (estimated)		10 000 hushels.
4.	Amount of engar made		250,000lhs.
5.	Amount of ayrup made		50,000 gallons.
6,	Avarage yield of sugar per ton of	foane	_
	worked for sugar	•••	
7.	Average yield of ayrup per ton o	fond	7 gallons.
8.	Average yield ol augar per acte	•••	3571ba.
9.	Average yield of syrup per sore		53 gallone
10.	Value of plant		50,000 dols.
11.	Number of hands employed dr	ring	
	sesson (10 hours per diem)		22
12,	Wages paid		1 dol. 50 o.
13,	Fuel used (coal) per ton		5 dol.
14.	Commessed milling	•••	Aug. 22,
15.	Closed milling		Ost. 30
16,	Cost of raising and delivering oa	De B	t factory,
	per ton		1 dol. 50 o.
17.	Amount of jules expressed	•••	40 per cent
18.	Working capital required		20,000 dol-

And Prolessor Swanson, in a letter to the Commissioner of Agriculture, dated the 12th September 1884, makes the following statement :- "Under the present low prices the sorghum sugar industry is harely able to hold its own, but il, under favourable legislation, prices can be advanced from 1 c.

lo. per ib., or il the State or national aid to a like amount can he obtained for a limited time, till the best machinery can be produced, and the methods of manufacture perfected, under these conditions we may safe'y hope to see the sorghum sugar industry established on a sound basis, and adding very materially to the wealth and presperity of the country."

The works of the Sterling Sugar Company are at Sterling, Kausas, and in 1883 a new Company was formed, with Professor Scovellas superintendent. In spite of every possible reduction in the cost of production, the season of 1884 resulted in heavy losses for the Company, chiefly due to the extremely low price of sugar; and it was decided not to run the factory again, unless a great improvement showed itself in the market. The following la Professor Scovell's report of the operations of the acgar-work at Sterling : -

1,	Acres of cape manufactured	1,000
2.	Tone of cane manufactured	7,100
3,	Price paid for cane delivered, per ton	2 dols.
4.		
	matlug seed, per ton	1 dol- 57 c.
5	Seed not yet gathered, but will yield	
	15 to 30 bushels per acre	*****
6.	Amount of sugar made	169,000lb.
7.	Amount of syrap mede	75,000 gallons.
8.	Value of manufacturing plant	80,000 dol.
9.	Number of hands employed	50 to 60.
10.	Wages paid, psr hour	15 o.
11.	Cost of making sorghum cane luto augar	
	and syrup per ton	1 dol. 10 c.
12.	Amount of julce expressed	50 to 60 per cent.
13.	Percentage of feed lurnished by ba-	
	gatte	ung per cent.
14.	Date of commencement of millag	September let.
15.	Date of close	Ostober 31st.
16.	Working capital required	20,000 dol.
	orks of the Frankiln Sugar Company	

which had been thoroughly overhauled, and made into a well equipped sugar lactory, under the management of Mr. Parkinson, showed

I. Acres of caue man	ufactured	600	1
2 Tons of caue man	lactured	B _i](00
3. Prices paid for car	ue, per ton	2 d	ol t.
4. Amount of seed	***	160	0 bushels.
5. Yield ol angar per	ton of cauc	301	ba.
6 Yield of syrup per	ton of cane	5 g	allons.
7. Value of plant	•••	60,	000 dola
S. Number of hands	employed (12	houre per	diem) 75
9. Wagee of hands,	per bour		14 0.
10. Fuel need (coul) pe	or ton	•••	3 dol 35e
11, Commenced milli	ng		September 1st.
12. Closed milling	•••	•••	November 6th.
13. Amount of julce ox	pressed		40 per cent.
14. Working capital re	quired		20,000 dols.

Thus, in the State of Kansas, which, from the nature of the soll and the temperature of the elimate, has been shown to be especially adapted for the profitable procoution of augar industry, a aummary of the operations of the three largest sugar factories gives the following results:-

l,	Number of factories operating	lor sugar		3
2.	Capital invested in plant	•••		190,000 dole.
3.	Working capital			60,000 dole,
4.	Number of hands employed	. **	.,.	151
Б,	Average dally wages of hand	, nearly		1 dol. 50 c.
6.	Amount of sugar made		,	602,000lbe.
7.	Amount of syrup made	77.1		1,55,500 gals.
8	Acres of cane worked	•••		2,400
9,	Tons of cane worked	1 **		19,300
10.	Value of cauc worked	***		35,600 dole.
The s	sugare were sold at 5c. to 63c	per lb.	whole	sale, and tho
	at 150 to 90 commelling school			•

syrups at 150, to 30c, per gallon wholesale,

The Campaign Sugar Company, whose works are at Champaign, Illinois, made in 1884, 100,000lbs. of sugar; but having sustained very severe losses, and sunk all the money invested, they concluded that they would not attempt to make any more sugar,

Mr. Willam Fraier, of Esoseas a Vernon county, Wisconsin, helug a careful operator, and with only a small centrifugal for augarunaking succeeded in producing 1,000ibs, of sugar during the season of 1884 and made his lactory pay a lair profit by making 5,000 galions of syrup, which were sold to the home market at 40s, per gallon.

Mr. Joseph Porter, of Red Wing, Minnesota, with a model factory for ingenuity of mechluery, made 2,500 bs. of sugar and 6,000 galions of syrup, and, by selling his syrup at 35c. to 50c. per galion, succeeded in making his mill a paying investment.

Mr. John Stuart, of Traer, lows, succeeded in producing from seven acrasseven tone of came per acre from which, hy to process of artificial evaporation, he produced 4,900lbs, of sugar,

Mesere. Drummond, of Wanensburg, Missourf, and Mesers Bel. oher and Swartz, of Edwerdsville, Illinoie, make now only syrup, having but small hopes that the manufacture of sugar of sorghum

be made a profitable businese.

The Rio Grande Company, at Rio Grande, New Jarsey, experted 385,000lbs. of angar, but no record hoe been obtained. This is also

said to be a company whose husiness is a losing one

and to be a company whose husiness is a losing one.

Of all the shove-mentioned factories, where in 1884 the extraction of sngar from sorghum was carried on, there exist at the present date only two where this industry is being prosecuted—one being that of the Bio Grande Company, and the second that of the Franklin Sugar Company, whose works have been removed from Ottawa to Fort Scott, where experiments are atlift being made under the superintendence of Dr. Wiley.

The amount of sugar made from sorghum during the soason of 1884 may thus he safely based upon the following report:—

Name of Company	Lbs.
Hutchiuson Sugar Company, Kansas	250,000
Kausas , Sterling	175.000
Franklin , Ottawa	183,000
Champaign , , Illiuola	100,000
Mr. Frazer, E-ofea, Wisconelu	1 000
Mr. Porter, Red Wing, Minu,	2,500
Mr. Ston t, Traor, Iowa	4,900
Rio Graude (exported)	385,000

making, roughly speaking, rather more than 1,000,000lbs. in all.

By comparing this quantity of suger derived from sorgham, with ne annual consumption of cane augar in the United States, viz the annual consumption of cane augar in the United States, viz 1,170,060 tous (this being the quentity consumed in 1855), the fact is patent to all that this industry has not yet assumed a actual commercial importance and Mr. Thiselton Dyer's conclusion that the production of good oryatallisable sugar from sorghum to such an extent and at such prices as to compete successfully with came sugar remaine to be seen, is essentially correct, although in the opinion of the Commissioner of Agriculture great hopes are to be entertained for the future of the industry.

From a study of the foregoing data of the operations in the field during the season of 1884, the only conclusion to be drawn is that the manufacture of sngar from sorghum has not proved litherto successful. Great results were predicted, but the expectations of the least enthnelactic advocates of corghum have not been realised, leaving the future of this industry still a matter of doubt. In the opiulou of Dr. Wiley this state of things is due to many causes, of

which the following are the most evident :-

The difficulties inherent in the plant have been constantly undervalued. By taking the mean of several seasons as a basis of computation, it can now be said that the juices of sorghum, as they computation, it can now be said that the jules of sorganin, as they come from the mili, do not contain over 10 per cont of curouse while the percentage of other solids in solution is at least four, thus rendering the working of such a jules one of extreme difficulty.

2. The chemistry of the process is at present hardly known, and great development is necessary in this direction

3. The area of land, where the climate and soil are beet adapted for the cultivation of sorghum, is cost nearly so extensive as was at first imagined, and investigation should he made in order to discover in which localities the necessary conditions are most favourable.

4. Commercial depression and the consequent low prices have

4. Commercial depression and the consequent low prices have affected this industry, and caused fellure and locess in cases where all other conditions were favourable.

5. Lastly, the mechanical treatment of the juice is very imperfect, the machinery used in the mills being quite inefficient for the

purposes intended. With a view to the correction of the last-mentioned defect it was decided by the Commissioner of Agriculture to apply the appropriation made by Congress to conducting experiments for the

priation made by Congress to conducting experiments for the application of the process, diffusion on a practical scale. These experiments, although at first intended to take place in the session of 1884, had, owing to the difficulty of obtaining suitable machinery, to be postponed till the following year.

Dr. Wiley was entrusted with the direction of the experiments, and having obtained the best machinery possible, and erected the battery and noosseary buildings in connection with the works of the Exercise Suggest Connection College. Suggest Connection of the superince of the connection with the works of the and naving obtained the best mainteety possints, and refored the battery and noosseary buildings in connection with the works of the Frauk in Sugar Company at Ottawa, Kansas, the first trial of the process of diffusion was made on the 8th October, 1835. The outers were at work from 8 A.M. until 5 A.M. of the following day. The weight of the diffused juloe from 65 cells, capable of holding 1,400 be. each, was 96,140 bs. The exhausted chips on analysis showed 0:10 per cent of glucose, while the waste watere of diffusion showed 0:10 per cent, of sucrose and 0 io per cent, of glucose, thus making the lose of suger 0.10 per cent, of sucrose, and 0:20 per cent of glucose, or a total loss of 0:30 per cent. This, in Dr. Wiley's opinion, was a very satisfactory result, and makes it appear that diffusion can be successfully practiced with sorghum name, when the weight of the juice obtained is made about the same as that of the cane diffused. The mean specific gravity of the 32 uharges, of 700 litree, each drawn from the first series of 32 cells, was 1°3394 at 25° or at 15° 1°0411, cerresponding to 10°24 per cent total solids. The average specific gravity of the juice of 32 charges of 600 litres, each drawn from the second series of cells, was 1°0394 at 25° or at 15° 1°0411, cerresponding to 10°24 per cent total solids. Owing to the great variation in the composition of the cane no extimate of the degree of extraction could be made from the analysis mate of the degree of extraction could be made from the analysis of the cano juices.

The following analyses were made of the diffusion julies during

he day ;			
Articles,		First time,	Second time.
		10-30 A.M.	3 г.м.
Total Sollds	•*•	10.84	970
Glucoge	***	2 32	200
Sugross	145	6.19	5.90
Bolide not munt	rst.	FF. 81.98	Las 1.80

The weight of coal used during the diffusion amounted to 1½ tons, but half of this quantity might have been saved if the chips could have been promptly removed from the cells, so as to render it possible to make a diffusion every 10 minutes, in which case that whole experiment might have been completed in less than twelve hours

The necessary force required and the expense incurred was :-

		Dol.	0,
Oue fireman (day) and one (uight) at 1 dol, 50)o	3	00
Four men, on cane carrier (day) and four (at 1 dol 25c Four men at battery (day) and four (night		10	00
1 dol. 250	***	' 10	00
at 2 dol 500,		5	00
One valve-mau (day) and one (night) at 2 dol,	250,	4	60
Oue and a half tona of coal at 8 doi, 250,	***	4	88
Oll and lights	-	1	00
Oue hoy (to aweep, &c.)	***	0	75

Total cost of diffusing 49 tons of cane

With some changes in the construction of the battery, and 'expe With some changes in the construction of the battery, and 'especially an enlargement of the cells, this rate of expense could bevery much reduced, and the cost of diffusing a tou of cace would not exceed 30s. It was estimated that about 15 horse-power was used in driving the machinery and heating the cells.

A careful estimate of the number of tons of the julies which was worked showed that 15 had been carbonated.

This yielded 4320 bs. of "masse onite," containing 76.9 per cent colid matter, or il per cent on weight of cauc worked.

The following analysis shows the composition of this "masse cults":—

			p	er cent.
Sucrose	***	*1*	•••	53.48
Glucose		•••		13 55
Water		•••		23 10
Ash	124	*		4.74
Not eugar	***	***	•••	5.13

The "masse oute" was allowed to stand one week, and yielded 1,420lbs., or about 30 per cent, of washed and dried sugar, or 95lbs. per ton of onne worked,

Allowing 12ths, por gallon for the "masse ouite," the number of gallons per ton of onne was 24.

The eugar was of fine quality—the molasses of much better quality than that obtained in the neual way—and the whole producwas in every way satisfactory.
Experiments were ulso made in carbonatation by the process so

euccessfully used with beet julces. The process is simple, and con-elate in adding to the expressed julce a large excess of lime, and afterwarde precipitatig the greater part of it with carbonic acid. The whole is then sent to the filter pross, where the precipitated earbonate of lime and impurities are esparated from the juice. Owing to a large percentage of glucose in sorghum juice, the pro-cess is not conducted in the same manner as with best juices.

oesa is not conducted in the same manner as with beet juless.

On experimenting with the diffusion juless mentioned above, it was found that about 1; per cent of lime was sufficient to produce perfect defecation; and in one day about 40,000 lbs. of juleo were carbonated, with most satisfactory results. The julie came from the filter press prefactly limped, and of a delicate amber colour. After passing through a sulphur hox this julee was sent to the evaporators, and reduced to a "masse outto" which in colour, purity, and taste was greatly superior to their best product obtain ed by the naual method.

ed by the usual method.

The carbonatation of sorghum julce, however, demands the great est care. It too little lime is added, the precipitate does not settle readily and filtration is slow and imperfect. The carbonatation must be continued until all but 0.2 per cant of the lime has been removed. If more than this remains the julce will darken and become bitter on boiling. It is as than this quantity is left, the impurities appear to be re-dissolved and a green soum forms on the top of the still liquor instead of sinking with the pracipitate. With the help of proper test re-agents, a little exparience will enable the operator to carry the carbonatation to a successful completion.

It was found also that the temperature during carbonatation is completed the injoe is resised as rapidly as possible to the boiling-

completed the inice is raised as rapidly as possible to the boiling-point, and sent at once to the filter press. Il allowed to staed, the liquor will quickly darken, Foaming is prevented by the addition of a little land to the sugar, and by jets of steam from

and the notal little tard to the saugar, and by jets of steam from a perforated pipe near the top of the pan.

In all 100,000 ibe, of juice were carbonated, and Dr. Wiley asserts that this process of defecation offers every evidence of being the one which should be brought into general use. In large sugar factories the saving in soums alone would pay for the carbonate in plant.

The mean co-efficient of purty of the julces worked by the Franklin Sugar Company is 61 3, and Dr. Wiley stated his belief that hy proper culture, fertilleing, and selection, corghum cane could be produced in which the julces would have a co-efficient of purity of 75 to 80, the importance of scouring such a came is even greater than that of extracting all the sugar and properly defecting the juice.

The general results of the experiments of 1885 showed that :

1. By the process of diffusion 98 per cent of the sugar in the cane was extraoted, and the yield was fully double that obtained in the ordinary way.

The difficulties to be overcome in the application of diffusion are purely mechanical, and by aniarging the diffusion of diffusion of 130 outlo feet, and by making a few changes in the apparatus, it would be possible to work 120 tons per diam.

3. The process of carboutation for the partification of the juice is the only method which will give a limpid juice with a minimum of waste and a maximum of pasity.

either as dry sugar or molasses.

At the termination of the foregoing experiments, Dr. Wiley received instructions from the Commissioner of Agriculture to proceed to Enrope for the purpose of inspecting and purchasing such forms of machinery as might appear most useful, also to gain such information as might secure the greatest success in this work; and much useful information, objetly of a meachanical nature wa ohtained by Dr. Wiley during the course of his visits to several of the most important sugar factories in France, Germany and Spain, During the present season of 1886 further experiments are being carried on at Fort Scott under the direction of the Department of

Agriculture and it is reported that the results have not proved to be as satisfactory as was anticipated,

The foregoing account has been derived from information supplied by the Department of Agriculture and shows the present phase of the sorghum engar industry, as requested by Mr. Thisleton Dyer.—

BINGBONES.

This is a term given to an abnormal growth or deposit of bone upon the pasterns or lower bones, of the legs. There are two pastern hones, called respectively the long and short, or Os suffraginis and Os corona.

All breeds of horses are liable to ringhones, but heavy dranghthorses are more especially liable, as their hones are short as compared with the blood horse and more nyright, and concdssion is more violent as a consequence. The arrangement or anatomical construction of the horse's foot and leg is such as to minimise the chances of concession and subsequent inflammation; but it must he remembered we are almost always dealing with animals in an artificial state when we are asked to prescribe for lameness or i deformity. Ringhone may occur on the front or hind pasterus; it may be on the upper bone, when it is called "high ringbone," or on the lower, just above the hoof, when it is denominated "low ringhone" and must he distinguished from sidebone, of which we shall treat hereafter. It is often hereditary, and found upon the same horse as splint, spavin, and other excetoses, as growths of bone are technically termed. It should be remembered that the growth of a ringbone is from the outside. Bones do not grow from within ontwards, but from the periostenm, or covering membrane, and when hy concussion this membrane becomes inflamed its function of scoreting bone is excited, and calcareone phosphatic matter is produced in excess. Unless ringbutes happen to he an hereditary production, the animal having a bony diathesis, or predisposition to throw out deposits of bone, they are caused by a greater strain than the existing hones can endure and the production of more bone is within certain limits a physiological procese destined to prevent the recurrence of the strain by provid ing against a like contingency. The process of inflammation and the producte of inflammation are viewed in a totally different manuar than formerly. Inflammation of any structure is in reality an effort of unture to accommodate the parts to altered circumstancos. This may heat he illustrated by reference to the human hand. The soft palm will blister with an hour's rowing the bilster is the result of inflammation. The sequel is a corn, and the rower's altered condition will soon enable him to use the cars without blistering. It be leaves off rowing, and the corns are no longer required, nature will absorb them or cast them off, If this is horne in mind in the treatment of horses, good rosults will follow. All ringhones do not require the same treatment, We will suppose a client has a young oart-horse which has failon lame with inciplent ringbone. This is the time to use a sedative or evaporating lotion, in order to modify the extent of the inflammation, and not produce a lot of bone, which will be an eyesore and a detriment to the sale of the horse. In such a case an excellent lotion may be made as follows :--

Aold acetic	•••	•••	,		Oz.j.
Tinot, arnice		*** .	•••		oz.j.
Liq. plumbi ac	oet	9 M4	***		oz j.
Spt, vini	***	***	***		oz j. vol.
Aq.T.dost. ad	,	•••	***	•••	oz.j. Oj.
86 1-48-					

To be applied on a wet swab or bandage, renewing if frequently. In a young horse this will probably so reduce the irritation In the course of a few days that he will go sound again; but the cause must be removed, and the colt turned out to grass till his boues become more consolidated and fit to hear the concession and strain of starting heavy loads on macadamised roads. If the owner cannot or will not be persuaded to turn the colt out, or, as it often happens, has not the capital to invest in another, then blistering

4. By a proper combination of diffusion and carbonatation, 95 must be resorted to, Bilstering will probably not remove the per cent of the angar in the caus can be placed on the market, ringbone, as we recently informed a correspondent, but it will ringbone, as we recently informed a correspondent, but it will cheorb some of the deposited material, and by thickening the tkin and supjacent structures, give increased enpport to the parts, as does the coru upon the rower's hand. It often happens that with a steady driver or considerate carter, a riugbone will entirely disappear, the horse never heing again subjected to so severe a strain as that which caused it and its absorption being undertaken by Nature because found to be nunecessary.

> This does not apply to hereditary riogbones; the absorption is out seldom accomplished with or without treatment. A great many cart-horses have ringbones with experiencing any particular inconvenience, and they are heat let alone unless there is lameness or a palpable increase in their size, when blistering should be resorted to, Our readers are all acquainted with good recipes for blisters; but there are blisters and blisters, and before deciding what to use, the question should be asked at what age and under what oircumstances has the subject developed riogbone. If it is a recent case, a cantharides hilster will do well enough. If of long standing, then-

> > Hydrarg, biniodid ... oz.j. Adiple ad M. ft, nng

Three or four onnoes will be required for a cart-horse's leg even when olipped tolerably close. All veterinary preparations should have an allowance for waste; if it be an cintment some will rnn down and fell off, and it it be a drench some will be spilt. · Haif in and half out, like a farrier's drench," is quite a etable proverh. A practical prescriber will not fall to tell his olient to tie the horse's head up for at least two nights and days, less the patient should gnaw the parts, damage the ekin irreparably, and blister his own nose, a most unsightly accident, which causes many a horseowner to pay half a guinea for having a horse blistered when he might have got the materials for a new shilling and done it himself. A basket suspended from the celling can be used for the food, If the horse shows a disposition to etrike the manger with a front leg that has been blistered. Whenever a blister is prescribed for any of the lower parts of the legs the owner should he cautioned to remove the straw, as much unnecessary pain and sleeplessness is produced by the ends tickling and irritating the blistered surface,

On the third day after bilstoring a simple cintment should be used to solten the skin and prevent oracks and ulceration; this is very grateful to the patient and will usually prevent him from gnawing It when his liberty is restored to him and the opportunity given to lie down. Blistors indifferently applied cause pain without henefitng the animal, and humanity demands that we shall take every care that it is done properly, not in a periunctary manner, requiring repetition, or, as with acid sulph., causing sloughing of the ekin acid permanent blemish. Carelul veterinary surgeous, alter seeing that the limb to he blistered has been properly ellipped, begin the operation by putting a little ung. simplex into the heel, as that is the part most likely to crack and cause lasting trouble,

Large surfaces should not be hilstered with cantharides, as absorption and kidney disease have been known to occur.

The following is an effectual blistor and in much request by

... l onnoe. Pulv, canthar ... I ounce. resing ,., ... 4 ounces, Adinie . _

The lard and realn to be melted together, the cantharides added and stirred till cold.

Preparations of Hyd. bloblor, and bileters containing Oi, terebenth r Tereb. Venet, should be avoided : they are extremely painful, lable to produce sloughing, and not lasting in their effects, whereas he benefit of a biniodide blister is often observable for months after application.

Il a horse is gross and disposed to have swelled legs, he should be kept on bran mashes for twenty-four hours, and get a physic ball of from 4 to 6 draohme, according to his size. Service blistering and the severer operation upon a horse in a plethorio and unprepared state have-been known to produce lock-jaw and death,-Chemist and Druggist.

SUGAR BOUNTIES.

The oble continental states of Europe have long been filled with a strong desire to promote at almost any cost the well-heing of their sugar refiners. The first Government to be bitten with the mania was that of France, which, in the organization of ite finance after the war of 1870, so arranged the import duty on engar and the drawback granted on its expert as to produce a heavy bounty

on the latter proceeding. The Governments of England, Belgium, and Holland, atimulated no doubt by those of their tax payers who were intorested in sugar, remonstrated without avail against the action of the Fronch Government. Some years later the French sction of the Fronch Government. Some years later the French appeared to be convinced of the reason of the arguments which had been addressed to them, and greatly reduced the export bounty. By that time, however, it was found that all the loaf sugar refineries in England had been closed, a fact which perhaps, had something to do with the generous policy instituted across the Channel Holland which had been loud in its proteste against France, now, however, went over to the same view, and established a sugar hounty. The contagion spread, Germany subsidies d ber sugar manufacturers so heavily that the tables were completely inrued upon France. Then, Austria entered the lists, but lound her generosity so beavy a drain on the Exchequer that the bounty turned upon France Then, Austria entered the lists, but lound her generosity so beavy a drain on the Exchequer that the bounty was greatly reduced. Last'y, in 1885, the Russian Government began to grant a bounty of £65s, on every ten of sugar experted. Here, again, however, the national fluances have proved unequal to the strain, and, to the discomflute of the Russian sugar manufacture his Government has acnounced that the hounty will shortly he withdrawn. More irregular than the procedings of those European countries has been that of the United States, which is direct violation of one of the fundamental laws of the Union, directed egalust bounties on export of any kind. laws of the Union, directed egainst bounties on export of any kind, granted in 1883 a bounty of is. 9 d. per owt, on exported sugar. The result is that American sugar can be purchased at a cheaper The result is that American sugar can be purchased at a cheaper rate in England than oven in the United States, The latest phase in was of bountles is the increase of the French bounty to nearly £S per ton. The loss to the French treasury from this proceeding is estimated to amount during the current year to nearly three and a-hali millions eterling, but the French sugar dealer will have the satisfaction, it is said, of completely commanding the English merket. From the point of view of the English cupar manufacturer this, of course, is unpleasant but the nation which consumes and does no manufacture the satisfactor. but the nation which consumes and doos no manufacture the erticle oan surely have no objection to the French Government taxing itself to provide them with oheap sugar, - Englishman.

FODDER AND FEEDING.

BY DR. A. P. AITKEN.

THE practical results which have been attained in this country in the feeding and fattening of stock are such as to excite universal admiration, and that admiration is increased when we consider that these results have been attained by men who for the most part had no scientific training, but who brought to her upon their ledustry those natural qualities of careful observation, indemitable perseverance, and general sagacity and shrowdness, which have for many years characterised the farmore of this country. In view of such aplendid results arrived at by the exercise of natural talent, many may he disposed to cousider that practical experience and daily familiarity and sympathy with the life and progress of farm stock. are sufficient to suable men of ordinary intolligence and education to achieve the highest measure of success without any ald from what is commonly called solence. If by solence is meant a certain amount of hook-read knowledge of facts and principles concerning animal nutrition and breeding without the practical experience and jumight required for their application the opinion is well ionaded; but farming is a practical industry, and it is only when science is engratted upon practice that it becomes of any practical uss. There can be no doubt that if those who have succeeded so well with practice alone had had the benefit of scientific training, they would have attained the same measure of progress more rapidly and econom The hope is that in working ont the scientific problems involved in the practice of stock feeding we shall discover the true reason why for every eucoessful method in use. When that is known there will be no danger of our being ied astray into methods that are erroneous but on the country, we shall have clearly pointed out to us what are the directious in which to go in order to achieve sure and rapid progress.

With this object in view, an enormous number of experiments have been performed and are still being performed in numerous agricultural schools and stations in liurope and America, and the laws of animal untrition are gradually becoming known.

The importance of grape sugar as a means of producing, by its combustion in the blood, animal heat and sotivity, and the part which albuminoids fat, and carbohydrates of various kinds take in eupplying that substance, have been referred to. We shall now consider the albuminoids more partioularly.

The flesh of animals consists principally of aluminoid matter along with a varying amount of fat dependent on the fatness of the animal. This albumen is formed or built up into these which have definite forms easily recognisable under the microscope; but besides these organised muscolar and other these is in the body, socking through it and bathing all its parts, a large amount of albumen of an unorganised kind, which is circulating in the blood, and lymphatic system and there is also the corpusoise of the blood, which thoughan organised than are not bighly organised, and are improved it.

In order to stimulate appetite in fattening stock, various conditions are frequently added. If these substances are effective bought a something less than a rubious price, which is seldom the case, they may be found a useful adjunct to fodder. They do not themselves exert any influence on the amount of fiesh which an animal may gain or lose, they are simply useful in making fodder which thoughan organised tissue are not highly organised, and are improved it. animal. This albumen is formed or built up into thence which have

continually changing and breaking down. Organised albuminoid tlesue is formed slowly, but the unorganised or olroulating albumen is poured daily into the blood in a copious stream from the albuminoid matter of the food eaten. It is this albuminoid matter which supplies the daily aibnminoid or nitrogenous waste already referred to, and it is the object of the feeder to secure that the amount of albuminoid matter contained in the food shall be sufficient not only to compensate that waste but also to provide material for building up the muscle and other albuminoid tissues of the body. Moreover, the muscle of the body is also being gradually; though in ordinary of coumstances very slowly, wasted, and that waste has to be made good. It has been found that from 70 to 80 per cent of the circulating albumen of the body is decomposed in twenty-four hours, while not so much as one per cent of the organised aibumen suffers decomposition. The amount of albuminoid waste is measured by estimating the amount of urea or other nitrogentous compound voided daily in the urins, so that if we analyse the food and know how much albuminoid matter it contains, and if we subtract from that the albumen corresponding to the amount of witnesses contained. if we subtract from that the albumen corresponding to the amount of nitrogen contained in the urine, we can tell whether the animal is gaining or losing itsin. If the urine contains less nitrogen than corresponds to the albuminoid matter contained in the food it must have been retained as aibtimen in some form or other in the body. The amount of nitrogen or albuminoid waste depends on the amount of food an animal eats, and the bodily condition it is in. The waste is lesst when the animal is getting no food at all, that is to say, when the animal is consuming its own body, and in such circumstances all animals may be regarded as firsh-eaters, but it is is cound that the amount of fiesh consumption going on in hungering animals per 1,000lbs. He weight differs with the kind of animal. In the case of a man it is about 14 grains, in a deg it is about 18 grains, whereas in an ox, which is a herbivorous animal, it to only about 7 grains per day. per day.

Knowing the extent of the albuminoid waste that goes on in a hungering animal, it might be approved that it aliminoid food were given to it in sufficient quantity to cover that waste, the animal would be maintained in a fair state of nourishment; but in reality it requires more than that quantity for the abuminoid waste increases with the increase of aluminoid food. The waste of a hungering animal is due to the breaking down of organised albumen and the albumen of the food must be increased to more than double the amount of that waste before the wasted tissue is able to be replaced. When the amount is increased above that ilmit—the waste is more than compensated and the animal puts on flesh very gradually until it arrives at a certain condition in which the amount of albuminoid waste is exactly compensated by the amount of albuminoid food. In order to cause a further increase of flesh, an increased amount of albuminoid food is necesmary, and if this is continued for come time the animal improves in sary, and if this is continued for come time the animal improves in condition up to the point at which once more an equilibrium le ostablished between the albumen in the food and the albuminoid waste as determined by an analysis of the urine. Thus the higher the state of condition on which an animal is, it requires a correspondingly large addition of albuminoid matter in its food, in order that it may maintain or improve its condition. Owing to the great increase of albuminoid waste that attends every increase of albumen in the food, animals can only not on flowly lowly and at an ever in the food, animals can only not on flowly lowly and at an ever in the food. in the food, animals can only put on flosh slowly and at an ever-in-oreasing nest of albuminoid lood. Il food is withheld, even for a very short time from an animal in good condition, or if from sickness or otherwise it refuses its food, it loses condition far 16.076 rapidly than it is able to regain it by subsequent feeding. It is therefore, of the atmost importance that the leeding and management of stock should be conducted in such a manner as to enable them to improve gradually by gradually increasing the alhuminoid constituents of their diet for if through carelessness orr otherwise any check takes place in their progess, it may take weeks to repair the mishlef of a day.

the mishlef of a day.

There are some things which increase the amonut of albuminoid wasto, such as giving the animals too much water to drink

a water diet, which increases the noid wasto, such as giving the animals too much water to drink or iseding them on a watery diet, which increases the amount of urine voided. Anything which produces thirst, such as too much salt in the iodder, too high a temperature in the stalls, or too much exercise causing a loss of water by perspiration increases the albumlucid waste. Miloh cows which are parting with a large amount of water in the milk they secrets, require a more waterly diet, and are improved in their milk-giving by the addition of some salt to their fodder; but both water and salt must be given within judicious limits, or the cows will not only lose flash, but the milk they give will diminish in quality, if not in quantity. Salt added to fodder increases the activity of the absorptive functions, and renders the animals eating it more sollve in their temperament, so that it is a useful adjunct to the food of horses from whom activity is required. It is also useful in the rearing of young stock and specially of young bnils, to induce them to ludulge in the amount of exercise requisite for their health. their hoalth,

Sheep, on the other hand, which take little water, require less sait, and exent that are fattening should get only as much as is necessary to make their food more appetising, so that they may cat the more of it.

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Health, Crop and Weather Report

Editorial Notes.

LAOR THE WEEK ENDING 2ND FEBRUARY 1887].

Madras-General prospects good.

Bombay.—Reaplog of late hharif and early rabi crops going on in several districts. Standing crops injured by blight in some parts of the Deccan and Southern Maharatta country, and by irost and insects in parts of Hyderabad, Karachee, and the Pauch Mahals. Fever and cattle disease in parts of cieven, and small-pox in parts

of five districts.

Bengal — Weather cold. Showers fell in the eastern and central districts. Amun harvest has been got in with good outturn. Rabi crops are very lavourably reported on. Poppy is generally expected to be a fair crop, but weather is unfavourable in Saran and Shahabad. Sugarcane is being pressed, and mustard and other early rabi crops are being gathered. Recent rain has facilitated pleughing for early crops, which has begun. Public health is generally good, but fover is prevalent in Back-rgunge and cholera in Tipperah.

Punjab—Siight rain in the Delhi, Forcz pore, Amritsur. Dera Ismail Khan, and Peshawur districts. Health good. Prices stationary in the Juliander, Lahore, Mooitan, and Dora Ismail Khan districts, elsewhere rising. Crop prospects good, but more rain is wanted,

Central Provinces.—Weather clear and cold, except in Bilaspur. Prospects of rabi crops generally favorable Threshug of kharif continues in Chattlegarh, fever and cattle-disease in places, Prices steady.

N. W. P. and Oudh.—Weather clear and cold. Rahi crops flourishing and prospects good everywhere. Markets well-supplied, but prices show an upward tendency. Public health good. Slight ustile-disease in a few places.

Burmih — A few cases of cholera in four districts of Lower Burmah, and slight cattle-disease in one Harvest all but over. Reports received from eight Upper Burmah districts and but for a little cholors in Pagan, the public health is good. Food-supplies sufficient and prices normal. Crope being got in, Slight rain has fallen in most districts.

Assum.—Westher cloudy and rainy. Gathering of mustard nearly fluished. Grushing c augaroane commenced. Mustard and linseed partly damaged by insects in Habiganj and South Sylhet sub-division, etherwise state and prospects of the crops good. Reaping of kalas finished. Ploughing for ahu progressing. Choices still ilugering in Dhakuakhana, otherwise public health good. Prices stoady.

Mysore and Ceory—Standing crops in good condition, except in parts of the Tumkur district where blight prevails. Proxpects of season continue lavorable. Public health good. No material change in prices.

Berar and Hyderabad.—Weather clear and cool. Rabi crops in good condition. Kharif threshing completed. Wheat and lineed crops becoming blighted. Fever and agne prevalent in almost all taluks. Prices steady.

Training States—Weather cold and windy. Health and prospects good. Opinm and other crops flourishing. Health good, Prices rising.

Prices rising. • Rojpootana.—Weather seasonable, tanks and wells decreasing. Prospects generally good, except in Jeypore where the crops are below the average. Public health good, except in Bikanir, where fever is prevalent. Prices show an apward tendency.

Nepal,-Weather cold and frosty, Prospects fair, Prices high.

The report on the prospects of the mustard crop in the Assam Valley districts states that the area nuder mustard this year is 148,443 acres, as against 151 850 acres last year. The crop this year is cetimated at 12 annas against 14 annas last year. The exports in 1887-88, will be about 20,000 tons

The exports of wheat from India to foreign countries during

The exports of wheat from India to foreign countries during the nine months from April to December 1886 amounted to 19,020,423 cwts., valued at Rs. 7,64,65,058. This shows an increase of nearly 13 million cwts., and nearly a crore in value, over the ligures for the same period last year. But as compared with the tigures for 1886, the actual exporte during December last show a considerable falling off. The countries to which the grain was chiefly exported are the United Kingdom, France, Egypt, Italy and Belgium Next to the United Kingdom, the largest comsumers of Indian wheat are Italy and France, the first named having deen over 4½ million cwts. during the nine months under review. This is accounted for from the fact that our Indian wheats are peculiarly well adapted for the manufacture of maccaroni.

We learn from a reliable source that the Government of the North-Western Provinces intend to stop the publication and issue of the usual reports upon the experimental operations carried out annually at the Cawapore Experimental Station. It need scarcely be said that if such is the intention, the Government had better abolish the station, as it will serve no good purpose to conduct experiments there and not publish the results for the information of the public. We have an idea that were this intention carried into effect, a very strong public protest would be made against the maintenance of an institution at the public expense, without having some sert of account of that expenditure, in the shape of the annual report, and the results of the experiments carried out there for the benefit of the public. We hope, however, that our correspondent is misinformed.

WRITING on the subject of rice mills, Indian Engineering say:—"The almost total absence of rice mills in such rice-producing countries as B ngal and other deltaic areas of India is as often a matter of surprise as regret to many. Our friends in Burmah are disposed to be amused at the advertisement in this and other journals over the signature of a well known Bomb by firm offering a rice mill at Port Canning for sale or lease. This mill is described as the largest in Asia, being capable of turning out 1,000 bags of cargo, or 800 bags of white rice daily. But we are informed that there are probably in Burmah at the present moment, at least twenty rice mills of greater capacity. In Rangoon there are two, which could easily turn out treble the number of bags in the 24 hours."

Writing on the diseases of fish, a correspondent of one of our 'American exchanges, states it as quite a singular fact that, which an epidemic breaks out in any waters, only one kind of lieh is affected at the same time, which shows that it cannot be caused by any impurity of the waters or any cause of a similar nature, or else all the different kinds of fish in that body of water must be affected in a similar manner. As is the case with the human race, certain fish escape the contagion, and it is a pretty safe rule that where they can be taken by angling with hook and

line, those fish are safe to eat. When fish are affected by disease they almost invariably die, not one in a hundred recovers, and there is at present no known remedy which can be said to be efficacious. The only remedy which we have ever known to have any effect is a common salt and water bath, we have need it with good results in a few instances with tront. The brine should be made strong enough to float a potato. The sick fish is then placed in it and allowed to remain until it turns over, which will availy occur in a few minutes. It should then be taken out immediately and placed in fresh water. The fish should be immersed in this bath about twice a day, and the operation repeated about half a dozen times. If this does not cure the fish, you may give it up as a hopeless case.

THE people of Tinnevelly have been airing a grievance in the Mudras papers, regarding certain restrictions said to have been placed upon the pasturage of cattle in that district by the forest regulations. Colonel Walker, Conservator of Foreste, has taken upon himself to show that there is no ground for the charges brought against the Forest Department in this matter. That instead of any fresh restrictions having been placed on cattle-grazing in the Tinnevelly forests since the passing of the Forest Act, much greater liberty has been allowed free of charge, the only condition imposed being that no fires should be lighted. But within three months from the date of the concession the forest had suff-red from fires to the extent of many thousands of rupess. Still the concession like not been withdrawn, as the Madrae Government is most auxious to do all it can to promote the welfare of the ryots in the neighbourhood of forests.

THE report on the irrigation works in the Punjab for 1885-86 cannot but be regarded as a very satisfactory feature of the administration of that province; we thus gather that the capital outlay, exclusive of Re. 1,18,67,230 contributed by Native States for the construction of the Sirhind Canal, amounted at the close of the year under review, to Rs. 5,52,99,891, of which Rs. 22,70,868 were spent during the year. Of the total outlay Rs 5,28,69,702 represent the capital of canals in operation including of all those for which revenue accounts have been pened. The gross revenue assessed on canals, for which capital accounts are kept, amounted to Rs. 40,17,916, and the working expenses to Rs. 20,19,199; the net assessed revenue was therefore Rs. 19,98,747, giving a return of 3.61 per cent on the total capital outlay, and 3.78 per cent on that of canals in operation. Up to the close of the year the net revenue had exceeded the interest charges by Rs. 2,00,43,257. The Government Reso'ution reviewing the report, says :- "This being the last report which will be submitted by Colonel R. Home, the Hou'ble the Lieutenant-Governor takes this opportunity of expressing his sense of the care and ability with which this department has been administered by that officer, and of the benefits which have resulted from the numerous works of irrigation which have been initiated and carried out by Colonel Home during his long connection with the canale of this province."

Is the eye of a farm animal indicative of character? The American Agriculturist say it is; for we are told that the eye in farm animals, as well as the human being indicates character. The placed eye of the Jere-y cow shows that she has a kind disposition; the subdued fire or flash of the eye of the trotter indicates its epirit. A large, promiuent eye denotes intelligence and usually courage. The horse with such an eye will be an agreeable driver, and is rarely a shyer or a runaway. Iu cattle we desire a quiet, docile disposition, that the beef animal may not lose flesh by violent exertion, that the hull may not be dangerous, and that the cow may be tractable. Hence, in eelectic g cattle for any purpose, we should look for au eye with a calm, placid, deep expression. The cow that will nose you when you are milking her has such an eye; so has the eteer that will follow genil; after you when you have the feed backet on your arm. This is not to be confounded with the dull, lifeless, eye, which indicates stupidity and slowness objectionable in all animals, especialty in horses and work cattle. The desirable eye is always bright and full, and full of expression. A small eye usually indicates stubborness. The eye of the hog shows its peculiar disposition. But the eye may be too lively. A restless eye is evidence of a highly organized, nervous temperament and fire in it often shows a vicious disposition. Hence it is to be avoided in cattle and farm horses,

THE following is the official summary of the reports on the state of the season and prospects of the crops for the week ending 2nd February 1887 :- Except in Bengal, Assam, the North-Western Provinces and Oudh, Punjeb, and Upper Burmah, where slight showers have occurred in a few districts, the week under report has been rainless. The reaping of the early rabi crops has commenced in Bombay and Bengal, and except in the Punjab, where more rain is still wanted, the standing rabi crops throughout the country are generally in excellent condition and promise a good harvest. In Madras the general prospects are good, but in several districts water is wanted. In Bombay standing crops have in some places been injured by blight, frost, and insects. In Bengal the amun rice has been gathered with a good outturn, and in the districts of both Upper and Lower Barmah, the harvest is rapidly approaching completion. Poppy continues to thrive in the North-West Provinces and Oudh and a fair crop is expected, though in two districts the weather is unfavourable. In Bengal, the North-Western Provinces and Ondh and Assam, the crushing of sugarcane is in progress, and in the last named province the mustard crop is being got in. The public health continues generally satisfactory throughout the country. Prices show an upward tendency in the North-Western Provinces and Oadh, and are rising in most districts of the Punjab and in three States in the Rajp otana Agency In Coorg they are falling, but are generally etationary elsewhere.

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This is the season for horse, cattle and agricultural shows. A horse fair (it could scarcely be called a competitive show) was held at Sbikarporo, in Sind,on the 28th ultimo. It would appear that theee gatherings are regarded more as occasione for the display of everything but what they are intended for. This is a feature which ought to be kept within reasonable limits. Thus, a correspondent, who professes to describe the horse fair, writes about everything else except the borses! The only practical reference to the fair itself is contained in the following paragraph:-- 'It was a great pity that the Agricultural Department was not properly represented; the English and American eteam threehing machine had not arrived, and the intention of the President to show the people the superiority of mechanical over hand labour was thus frustrated However, when the machines do come, it will be a great benefit to the cultivators of the province to see them work, and there is no doubt that some of the enterprising Shikarporeee who own land about will avail themselves of the opportunity of seeing what implemente are suitable, and may purchase those driven by bullock power. Those driven by steam are too expensive and too wholesale iu their operations for a province like Sind, where the land ie as yet cultivated in the most primitive manner." It may therefore be fairly inferred that if the Agricultural Department was not properly represented, the objects of the fair could not have been realised to any extent. This is much to be regretted. In our notice of the recent Damraon Agricultural Exhibition, we have dwelt upon this point at some length.

The American Agriculturist has some pertinent remarks on the hair of animals in health and disease. The hairy covering of our farm animals not only protects from cold, heat and rain, but makes the appearance of the animal more agreeable. We often say that an animal is of an ugly colour, and yet it is more agreeable looking than it would be without hair. As an indication of the qualities of the animal, the hair is made of value to the breeder or feeder. Fine silky hair, especially if it has a tendency to curl, is an indication that the animal will fatten easily and that its flesh will be fine-grained and of good quality. Coarse stiff hair, is invariably found on an animal slow to fatten and of coarse flesh. This applies to cattle, hogs or sheep, and irrespective of breed. The shrewd feeder, and also the shrewd breeder, will reject an animal with very coarse hair. Such hair usually accompanies a bad disposition. A

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coarse-haired cow generally gives poor milk; a fine haired cow gives rich milk. But usually coarse-haired sows are more prolific while fine-haired sows are the better sucklers. Starting hair indicates an unhealthy condition of the body; but when cattle lick the hair-in the wrong direction-they are thrifty. By studying the peculiarities of the hair of our live stock, much of the internal structure and of the disposition of the animals may be learned.

** * THE forecast dealing with the sowings of the late crops, which include paddy, ch lum, ragi, cottou, castor and lamp oil, and gingelly oil-seeds, in the Madras Presidency, states that the area sown canuot be compared with that of the corresponding period of the preceding year, as the cultivation statements of "the latter do not show the acreage of early and late crops separately. The following statement shows the percentage of the area under late crops to the total cultivation up to November 1886 :--

Name of Crops.	Total area tion up to I		Acrerage of late crops in 1886.	Percent-	
	1885.	1896.	1000.		
1	2	j	4	5	
Paddy Uholum Ragi Cotton Gingelly oil- seeds Castor and Lamp oil-seeds	A orem. 4,467,995 3 384 200 1,243,406 1,157 699 424,713 544,080	Agres, 4,959-156 3,119-016 1-178-575 1,270,196 506,142 642,152	2 616 202 1,407 098 523 308 1,020,059 86 305 241,379	52 7 45 1 44 4 80 3 17 1 37 6	

The extent cultivated with paddy, cho um, and ration nearly equally distributed between the two seasous. The oil-seeds are sown in the early part of the year, while cotton is planted in the latter part of the year. In the case of choicen and ragi the area under cultivation during 1886 was below that of last year by 9 and 6 per cent, respectively. In the case of the other crops, it exceeded that of last year -- paddy 10 per cent, cotton 9 per cest, castor and lamp oil seeds 15 per cent, and gingelly oil-seeds I6 per cent.

A comprehensive test of the various breeds of cattle to be found in the USA, is about, we see, to be undertaken, which is likely to lead to most important results. The Breeders' Gozette announces that Professor J. W. Sauborn offers the services of the Missouri State Agricultural College Farm to the breeders and stockmen of the country for the purpose of carrying on an extensive trial of the breeds to aid in settling most important questious of interest to stockmen and farmers. He states that food has so profound an influence on animal growth that slaughter rings at fat stock shows as now conducted, are valueless for the purpose for which they are used. Food has made with him 40 percent difference in the fat of logs and has varied its colour and consistency. Food influence on marbling and development of fat of cattle may be more pronounced than breed. Thus American cattle from different breeders hands may show more the influence of food than of breed, and may lead to false conclusions. Professor Sanborn has asked the National Associations for each breed to donate ten calves to the Missouri State Farm at weaning, to be selected by experts appointed by each association, from the best representatives of each beef breed. '

THE following purposes are to be served: 1. These cattle " be the best and official representatives of their breed, and as not challengeable. 2. All food will be weighed that is eaten and thus on fifty head of such steers the food required for a steer's growth can for the first time be fairly ascertained 3. The increased cost of growth as an animal advances in age or weight can be accurately known and calculated upon. The varying growths of the breeds at varying sges can be found. 5. The food required to make a pound of growth on such breed will be found or the amount required to mature each breed. 6. By dividing the ten into three lots the influence of varying foods on marbling and fat in general can be of his observations, congratulated the college on the admirable

found. 7. The economy of food rations can be well tested. 8. When fed upon the same food a fair test of the relation of breed to marbling or to quality of meat will be obtained. 9. These and other points to be tested will be done without prejudice at a public station and for the whole country. 10. The weights of the various vital and other organs and parts will be taken. 11. A study of the meat, fat, &c., will be made under the miscroscope and in the chemical laboratory, as well as by butchers. In short the trial is to be full, both practically and scientifically, foods being analyzed, and no pains and expense being spared to make the trial exhaustive. We are told that all the associations asked to aid this work have most generously and broadly placed a committee and ten cattle at the disposal for this work of the State farm in question. Assurances are given that every one of the beef breeds will be represented.

MESSES. ARTHUR CHINNESS, Son & Co., in their review of mining industries, write as follows on the gold fields of India :- "There are now twelve distinct companies working for gold in India, and it is satisfactory to know they are all obtaining it, some it is true in small quantities to begin with, but in every instance the deeper the sinking, the better the result. This great goldfield being now an established fact, it is only a question of machiner, good management and sufficient capital to continuo the sinking. Ind mines have been proved beyond doubt, and that is a very great deal, A proved mine is worth money, and is only a question of time when its value will increase. It is wonderful the interest that the public are beginning to take in Indian gold mine. There may be a bull for a time, but the interest awakens again. The fact is that the increase which has taken place in the number of sharebolders in Indian gold mines now, compared with 1881, when they were first introduced, is enormous, and the more the area of believers is widened out the better it is for active dealing. Those who come in early benefit by the buying of those whose faith dawns upon them at a later period, and from all the signs of the market at present there would seem to be little doubt that between now and the spring we shall have very active markets, for all the best Indian gold mines and of course the more their value is proved, like everything else, the higher prices investors will have to pay for shares in them "

** The value of wheat bran as a food for stock is not sufficiently known in this country. Its value is fully known and appreciated in America, as will appear from the following extract from the American Agricu turnst :-" Feeding corn meal and hay will keep calves and colt fat; but the animal will not grow rapidly unless fed with oats, wheat-bran or oil-cake in addition. By many, wheat-bran is preferred to oil cake for young annuals, because it is not so concentrated, and does not tax the digestive organs so severely. Calves grow very rapidly when fell on cornmeal, oats, wheat-hran and clover hay, because such feed furmakes them what muscle-forming matter they need. If wheatbran is kept in the slop-barrel the pigs will grow faster. A good slop for pigs is made by pouring hot water over wheat-branand feeding it while yet warm. Sir John B. Liwes states that the manure made by sheep from bran is worth more than the bran originally costs. Mature sheep do unusually well when fed with bran, and young sheep make a yet greater gain from it Young animals can musticate hian before they can grain or hay : and at this early period of life it furnishes them carbohydrates and albuminoids in the proportion needed. Brau is as cheap a stock food as most farmers can use. There are several distinct grades of bran offered in the market, varying considerably in quality and price. The coarsest known as common bran, weighs twenty pounds per bushel, "ship-stuff" weighs thirty pounds, " middlings" weigh forty pounds and the finest called "sharps," fifty pounds. Under mill-feed is understood all the various grades of bran of country mills mixed together.

Three winter session of the Royal Agricultural College, Circucester, terminated on the 20th December last when, we are told, the Principal, the Rev. J. B. M'Clellan, distributed the diplomas, &c., in the college hall. The Principal, in the course

year's work just concluded, and referred to the additional advantages in practical agriculture which the college had this year placed at the command of its students, as shown by the fact that the competitions in practical work now included cultivation work, farm journal, practical work on the farm, shepherding, care of fatting cattle, care of pigs, ploughing competition, milking competition, butter-making competition, college farm valuation, report on the work of the farm, essay on capital required to stock a 500-acre farm, practical work at the veterinary hospital and hospital journal, post-morten examina-tions, care of patients, management of Turkish baths, lathe work, forge and smith work, carpentry and wheelwright work, and saddlery and harness work. One of the most satisfactory features of the past session, and one which will doubtless iaterest many in India, is the fact that among the recent bonours gained by students of the college, it was mentioned that the first place at the Royal Agricultural Society of Ireland's examination for displome, &c, open to all comers, had been gained by Mr. N. U Bauerjea, an Indean student of the college, who was awarded the special diploma of the Society and silver medal. Referring to the examination for the college diploma, the Principal said the external examiners had been -(a) In the practical agriculture. Mr. Arthur Gibson, Bul- } well, Notts, and Mr. J. T. F. Jackson, Tattenhall, Cheshire; and (b) in agricultural chemistry, Dr. J. A. Voelcker. The reports of these gentlemen, and by the eight professors of the callege, were highly satisfactory.

THE flux report on the prospects of the Cotton crop lu the Pau jab for 1886 is as follows :-

This is the first year in which an attempt has been made to estimate the area and yield under cotton in the Punjab according to the plan laid down by the Government of India. Exact comparisons therefore with acreage and yield of former years are impossible. The year has been generally favourable for cotton. The area under ootton in the last three years was as follows :-

Year.	Irrigated.	Unirrigated.	TOTAL
	A or es.	Acres	A DIOS.
1864	455 114	837,8F2	792,996
1885	521,290	514.884	1 055 614
1886	489 300	600,000	1.(89,300

Thus the acreage of 1886 has been higher than in the two previous years, the increase being most marked in unirelyated land

An attempt has been made to estimate the outturn after ascertaining the average yield in each distric'. The estimate is of course only approximate. It shows the total yield of the province to be 4,671,183 maunds of unginned cotton. Taking glaned cotton as a fourth of nuglimed, the outturn is 1,167,797 maunde (or \$34,140 owt.) of pure cotton.

The districts growing the largest area of cotton are Rohtak, Gurgaon, Umbalia, Multan, Lahore, Slaikot, Gujrat, Shahpore, Jheinm, Rawni Pfndee, and Dehra Ghazi Khan.

"The accompanying statement" gives datails for deach district. The last column giving average produce per acre in each district shows considerable differences. It is probable that the yield has not been correctly estimated in every district. It must be remembered, however, that these averages do not represent the outturn of an average year, but such an outturn corrected to show the yield of the year 1886, and this necessarily varies according to the sesson,

OBSERVER' writes to the Statesman as followe on the subject of sugar :-

If I remember correctly, it was stated in one of your recent issues that the imports of Monritius angar luto India are decreasing, and that this is due to an improvement in the angar industry in Indla. The trade returns published by the Financial Dipartment seem to disprove this etatement, as on turning to them I find that during the nine months ending 31st December 1886, the total imports of refined sugars were in round numbers 1,275,000 awt., of which I 020,000 owt. were racelved from Mauritius, against 785,000 and 630 000 cwt. during the corresponding period of the years 1884 and 1885 Nearly the whole of the Manritine augar Imported into India fe lauded at Bombay, whence about half is re-exported to Sindh, Perela, Arabia, and other places, the balance being consumed within the Bombay Presidency. The natives of that presidency, especially of Gujarat and Kathiawar, which With the exception of Madras and Bongal, from which ft imports

about 70,000 owt, annually, Bombay takes but little refined angar from the rest of India. As regards the Mauritius augar it is stated in a Resolution published by the Government of Iudia in the Supplement to the Gazette of the 3rd February 1883, that " the Imports of Mauritius sugar meet a distinct demand for orgstallised sugars, which at present Iudian menufacturers make very little attempt to supply." Again in the same Supplement, the Chamber of Commerce, Bombay, writes :- The committee are informed hat the chief adventage which the Mauritine sugars have over Indian sugars is, that they are much more highly orystalifsed, which makes them more suitable for native confectionery of all kinds. In preparing sweetments the sugar has to be washed, and in this process, in its present form, the Indian augar wastes about 5 per cent more than the Mauritlus.

So far as Bombay is concerned, the statement is correct; but the port of Calcutta receives very little sugar from Mauritius comparatively, i.e., the imports amounted to 158,000 ant. for the whole of Bangal. The remark in the State man to which "Observer" refers meant, we think, that the imports of augar from Mauritius during the month of December showed a falling off, as compared with the same period for the past two years. And this is perfectly correct, for the figures are as follows :-

> December. 1884 1885 1888 147,005 159,786 113 828

That India should go to other countries for what she can produce and manufacture herself to any extent, and of very superior quality, is one of those problems which, though easy enough of solution, must yet remain unsolved at least for another decade. This is a subject upon which we hope to have something to say next week.

DUMRAON AGRICULTURAL EXHIBITION.

No one will question that competitive shows, no matter of what character, tend very materially to encourage an emulative spirit. There is perhaps no branch of commerce which is likely to derive more benefit from exhibitions than Agriculture, especially in India, which is essen. tially an agricultural country. The only regret is that Agricultural shows in this country are so few and far between. It is quite different in England, where nearly each week witnesses a show of some kind. It is therefore with peculiar satisfaction that we regard the establishment, as an annual institution, of an agricultural show by the Maharaja of Dumraon, the third one of which was opened on the 3rd instant by the Lieutenaut-Governor of Bengal. Having heard that this exhibition was to be of somewhat greater pretensions than the two previous ones, we availed ourselves of an invitation from the Maharaja to be present on the occasion, not only to witness the show, but to judge for ourselves of the state of agriculture in the country around, the Demonstration Farm established by the Maharajah a short time ago, and in fact to make ourselve generally acquainted with matters of agricultural interest in Dumraon.

Before proceeding any further, we take this opp requity of making a few observations on the general system of holding such exhibitions in rural districts like Dumraon. To judge from the preparations made at Dumraon, one would naturally couclude that some great event was to be celebrated. The primary object of the gathering was said to be the agricultural exhibi. tion, but as a matter of fact, it was made the occasion for entertaining a large number of guests by the Maharaja to what seemed to be general holiday-making and a cort of outing.' The guests were of course Europeau ladies and gentlemen, the most honoured of whom was the Lieutenant-Governor of Bengal and his party. It appeared to us that prominence was given to races, the prese tation of addresses by the Municipality of Dumraon and the Mahome. dau community of Patna, dinners by the Great Eastern Hotel Company at the expense of the Maharaja, balls and suppers, aud in fact general sujoyment, in the midst of which the exhibition of agricultural products sank into insignficance. We can, of course, understand a natural desire on abound with Native States, are very partial to ghee and sugar, the part of the Maharaja to accord loyal welcome to Sir Rivers Thompson in a manusr befitting his high position, and to make it the occasion of much rejoiting.

but at the same time it need not, in our humble opinion, have been made the occasion for such a lavish expenditure of money, the drain of which the coffers of the Maharaja could scarcely bear without inconvenience, to use a mild term It is not improbable that this entertainment will cost the Muharaja over a lakh of rupees. No one need, however, object to the Mahareja spending his money as he pleases, but what we do say is that the agricultural exhibition, the real object of the gathering, was subordinated in a manner that did not fit iu with our ideas of such functions. And when viewed in conjunction with the policy of the vernment to restrict useless expenditure as much in territories administered by the Government as in those ruled over by na-Two chiefs, it was something of a satire. That the business portion of such occasions should be so far subordinated, as in the case of the Dumraon Show, is a matter for regret. We have noticed this tendency in other places, and we cannot help arriving at the conclusion that very little business is done, while the practical results would not, we fear, bear close scrutiny and criticism. One of the objects in view was, we understand, to afford the ryots of the Dumraon State an opportunity of seeing for themselves the advantages of using improved implements of agriculture, and of expining matters to them which, upon a mere cursory view, would be to them simply incomprehensible. We certainly saw crowds of people, all very anxious to see things for themselves; but we fear there was very little 'explaining' done. They were hustled about in a very nuceremonious manner, and could not have been much enlightened from what little they did see. We shall explain this later on, and will now proceed to describe.

THE EXHIBITION.

According to the prospectus, the show was divided into five departments, viz., (i) cattle, sheep, poultry; (ii) agricultural implements; (iii) agricultural produce and raw materials; (iv) vegetables, fruits and flowers; and (v) manufactures. These were again sub-divided into classes.

In the way of cattle, there were not many specimens in the first place, and of those that were, we did not think of much account. The bullocks were small and poor in quality, but of course much superior to anything of the kind to be found in lower Bengal, while the bulls for breeding purp ses were of the ordinary type to be found in most Indian villages. The milch cows appeared to be of a somewhat better class, but as there was no attempt made to test their milk yeilding qualities, it is not easy to prenounce an opinion. The buff do we saw was a fine specimen. The sheep and rams did not present any features to distinguish them from those of the ordinary Indian type. There was one ram, however, with four horns, and a fine specimeu he was. Among poultry there was one fine pair of English -breed cock and hen-Dorkings they tooked like. The rest were of the ordinary kind. The special prize offered by Moulvie Fazl Imam for the best bred horse and mare in Behar, will, we fear, remain nurewarded; as we saw no horses of any description entered for competition,

In the class for grains we noticed some really fine specimens of white soft wheat from Sasseram. The Mozafferpore variety was also well represented; while the soft and the hard red varieties were of so many kinds, that it is a little difficult to assign the first place to any particular specimen. There were some really good, and some very poor. Rice and paddy were largely represented, and the competition was very keen. Barley and oats were well represented -particularly the former; but we cannot say the same for Indian corn, of which there were very poor specimens in cobe, although in grain, we noticed one very fine variety, The millets wells generally well represented, cepicially juari (known in Behar as Jerera) of which there was one particularly good specimen. Among pulses, gram (Chana) formed perhaps the most noticeable feature. The pigeou-pea (arhar) was very poor. There were not many exhibits of oil-seeds, but those staged were of good quality, and it will, we think, be a little difficult to award the prize to the best. The classes of raw fibres might have been left out altogether, for the few specimens staged were of the very poorest description, especially cotton. We have

not seen worse specimens. There may be a reason for this as cotton forms but a small proportion of the crops grown in Behar. This was evident to us while journeying to Dumraon. In the class for spices there was keen competition, the specimens of chilis (Cayenne pepper) were some of the best we have seen, especially one stand of capsicums, which would do credit to any market-gardener in England.

The miscellansons class comprised tobacco, sugarcane, jagri, honey and wax and lac. Behar is well known for its tobaccos, but we were disappointed at the insignificant specimens staged, This may perhaps be due to the season during which the exhibition was held, for we noticed large plantations of tobacco while on our way to Dumraou, which, when harvested, will doubtless produce good crops. The Sugar-canes were also very poor, and were of the ordinary type, with the exception of one tolerably good stand, the rest were of the common ukh variety. There was nothing to compare in the smallest degree with the splendid canes grown in the North-western Provinces and the Punjab, especially in the Saharunpore district. It might not be out of place to suggest here that the Bengal Agricultural Department would do a good thing by introducing the Saharanpore cane into Behar where, we feel sure, it would grow to perfection. Dee plants were few and not of any pretensions. The dye most extensively cultivated in Behar is indigo, and next to this comes saffinwer (kusum ka-phool), It is however not to be expected that anything worth showing could have been got ready within the short time allowed for preparation. We hope to make a few observations upon this subject later on, and will continue our review of the exhibition next we-k.

THE INDIAN FOREST SERVICE.

Ir is announced that an open competition for the Forest service in India, will be held in London in June next, when not less than ten probationers will be selected. The examination will be open to all natural-born subjects of her Majesty, but they must be unmarried, and above 17, but under 21 years of age on the 1st of June 1887. The subjects of examination forms a somewhat wide curriculum of studies, in which the Latin and Greek languages give place to German and French. The service can have no attractions whatever for English youth, and as its conditions become known, it will much surprise us if any applicants whatever, present themselves to the examiners. For if the caudidate is successful in the competitive examination, it does not by any means follow, that he will finally secure an appointment to the service. The competition is but the commencement of a series of examinations, recurring periodically, while the probationer is under what is called a course of training at Cooper's Hill College, extending over nearly two years, at an annual charge of £180, to be borne by his parents or guardians. At 22 or 23 years of age, and after an expensive education that cannot have cost his parents less than £250 a year, from the time he was 14 years old :-- if the boy's character is good, his physique strong, his sight and hearing perfect, and he can ride well, he may get an appointment in India, to the magnificent position of an Assistant Conservator of Forests on Rs. 250 a month, from the date of his arrival in the country. Particular stress is laid, in the rules for admission, upon the applicant's good vision and hearing. " Means are taken to test his physical powers of endurance"-we hope not by making him qualify as a 'fasting man,'-and all these formidable preliminaries result in the chance of the young man securing an appointment in the forests and jungles of India, upon the extravagant pay of £170 to £180 a year (Rs. 250), with no prospect before him whatever. He must pass through no less than soven grades of the service, before he becomes a third grade Conservator, upou about £650 a year. It is a mockery and a snare, to parade such a service before Euglish parents, who know little or nothing of the conditions of service in this country. Take the case of an English boy at 15 years of age, whose parents or guardians are prepared to spend £2,000 upon giving him a fair start in life. Under this shameless Cooper's Hill fraud the boy's friends are induced to spend £250 a year, for seven or eight years, upon his education, to procure for him the chance of spending his life in the jungles of India, upon a salary of £180 a year rising to £700. An English boy who

has been under good tuition from 9 to 15 years of age, is well fitted to become an apprentice in any profession or business whatever, while if his friends have £2,000 at their command to give him 'a start in life, they can place him with the greatest case, in circumstances in which he may secure a junior partnership in the firm that has educated him, at the very same age at which the victimized candidate for a life in the jungles, is offered the magnificent salary of £170 a year. Cooper's Hill is a fraud upon both nations, while it is kept up at indefinite cost to the people of this country, who have already been made to pay well on to half-a-million sterling, for its foundation. It is necessary to speak plainly upon this subject. There is no reason whatever, why the Government should not have a large forest school in India itself, for training native youth for the exclusive filling of these jungle appointments. It may be, and no doubt is, desirable to have two or three highly-qualified men of European training, at the head of every provincial brauch of the service, but that exhausts absolutely the need for European officers. And in a very few years' tune, even that need will disappear, India herself producing a school of Forest officers, second to none in the world. The simple truth is that in the midst of endless protestations of our desire to rule the country wisely, every branch of the public service, upon one pretence or other, is made a preserve for Englishmen. Native youth, including the Eurasian community, are practically excluded, because their friends cannot possibly face the costly regulations, which require them to pass these ordeals in England. What person of common sense fails to see, that however real may have been the necessity for European guidance in the establishment of the Forest service, that need has now gone, and that it is in India itself that we should now recruit the service, without a thought of resorting to England for the purpose. The service has ceased to offer a career to Euglish youth, and it is only to impose upon the mother-country, to keep up the pretence of such a career for its sons. The schools of this city alone—such schools as the City College, the Doveton, St. Xavier's, the Missionary schools, and others-are turning out every year, boys in large numbers, for whom all appointments in the Forest, Opium, Police, Laud Settlement, Post Office, Telegraph, Railway, and Account departments, should be reserved. England will still have not only her own home sorvice and colonies, but the highest appointments in Iudia as a legitimate career for her sons while to train them highly and at the expense of India, for competition in the services that we have named, is a wrong both to the mother-country, and to its great dependency. The only satisfaction we have in reviewing matters, is the inclination of the Government to accept these views, but unless the public press drive the conviction home, the Government will move only with the proverbial slowness that characterizes its action in all reforms.

THE GERMAN SUGAR INDUSTRY.

THE German nation has been biamed very much in the matter of its sugar policy, and one of our German exchanges has taken the trouble to go into the matter thoroughly. We reproduce the article below:—

Among the numerous German industries there is none which has attracted so much public attention these fast few years as the engar industry. This is partly owing to the reforms instigated by the new laws relating to engar taxation, and partly owing to the enormusly increased production of the article since the beginning of the present decade. It is a well known maxim that "one cannot please everybody" and consequently we are not surprised to find a few people shaking their heads at this development, and hinting mysterionaly of the evils accoming to over production. We say a frio people because there are many who are on the other hand inclined to look with nought hat a favourable eye upon the extraordinary progress the industry has made, as point as a proof to the remarkably increased export trade of sugar to which Germany has attained, which export it is impossible to deny, must have a beneficial influence upon the political economy of the country, Turning to another side of the question, we have long remarked on the fact of the great statistical attention which is paid in the Press and elsewhere to the augar production, and have wondered why a perhaps equally fmportant desideratum, namely the consumption of the article, has received but very moant attention at the hands of statisticians, Ac-

cordingly we have taken the trouble to gather from reliable sources figures which go to show that the amount of angar consumed in Germany between the years 1874 and 1879 amounted on the average to 6:55 kilog. per head of the population. From the same source we also gather that the fatherland stands at the foot of the principal sugar consuming nations, and further that the sweet tooth of the Britisher is numistakeably swidenoed by the fact, that his country, occupying the first place, is 40 per cent in advance even of the United States of America, which occupies the second post of honor. During the last 5 or 6 years the sugar consumption. keeping pace with the production has experienced an important fnorease, bringing the average disposal of Germany per head, np to nearly 9 kilog., Great Britain still retaining the lead with an increese of about 15 per cent. This augmentation is attributable no doubt to the extraordluary relaxations in price which have teken place during the period mentioned. This again of course is only to be attributed to the remarkably increased production,

Whether this extraordinary development of the sugar industry, in view of the unprecedently low prices, will confer all the benefits which may at the first appear vory probable, we leave our readers to judge, and for further details concerning this important and interesting subject, we give helow a table showing the average consumption per head of the population of the chief sugar consuming countries, in the periods mentioned:—

Great Britain	1876-80	28 07	kilog.
United States	do.	17:11	•,
Denmark	1875·79	11.70	
Holland	1878-79	10.80	**
France	1876 79	8 50	
Switz-rland	1875 79	8:34	,,
Germany	1874 79	6.22	,

From these figures it will be seen that Germany coouples an nnenviable position, if a large disposal of saccharine matter is deemed a de-ideratum. Great Britain'e high average is as remarkable as Germany's low one. The consumption in Germany during the first 5 or 6 years of the present decade, has increased in an astouishing menner, showing a total of about 4,000,000 metre centners, which distributed among 45,000,000 people (the population of Germany) gives an average, per head of nearly 9 kilog. Great Britain's average consumption in the meantime having increased to 32 kilog. To the extraordinary low price of the article is attributed this remarkable development, and further to the actonishing headway that the German heet-root sugar industry has made, is assigned the reason of the price and its downfall. Take for instance the sugar consumption of the season 1884-85, which amounted to 3 500,000 metre centners; had this quantity been reconed at 66mks, the average price of 1883-84, instead of 57 it would have entailed upon consumers au oxtra expenditure of 31,350 000 mks. Comparing in a similar manuer the sugar priors of the last 5 seasons with those of the previous 70 years we find that the following same. in the respective periods, have been saved to consumers, mainly through this failing off in price.

1880 81	•••	***	***	35,000 000	Mks
1881 82	•••	•••	•••	31,000 000	**
1882 83	•••	,.,	•••	60 000,000	,,
1883-84		, ==		88 000 000	*1
1884 85	•••	47.6		116,000,000	,.

Total 330,000,000 Mks.

If we cetimate again for 1884-85 a Gorman consumption of 40 000,000 metre-centners and compare so recently as 1881-82, 81 mks, and 1884 85. 57 mks., we find that the consumers of the latter period, had prices remained as they were in 1881-82, would have had to expend further, the enormous total of 100 million mks. At any rate the so-called over production has been the reverse of unfortunate for them. We might then vonture to hope that the angar consumption will still continue to give evidence of remarkable extension, e pecially as the Garman refineries are doing their level best to adapt their wares to the different requirements and lastes of the consumers, For instance several of the refiners are now fashing as a convenionoe to the public "wurfel" sugar. For the information of our readers who may be in the dark on this point, we may say that this term indicates that the sugar is "sawn" (by machinery) into pieces from about 1" 10 1" thick and about 11" x 11" thus saving the people the necessity of breaking their own sogar, a proceeding which is more or iess naturally attended with waste. Besides care has been takou that the engar shall be of the very best quality, such a quality as within a few years ago was only to he found in that sugar consuming land par excellence-Great Britain,-We can only hope that these praiseworthy efforts on the part of the

gefiuers to adapt their produce to the convenience of the consumers will not go unrewarded, especially when considering once more the low price of the commodity,

Duty was paid on the following totals from the let August to the 31st December last year:-

States,	Baw Sugar, kg.	Crystalized augar kg	Othor white augure kg.
Prumia .	246,206,602	44,446,595	6,047,083
Thereof:			
West Prussia .	59 761,849		5,070
Pomeraula .	40,493,356	6,856,809	1,203,288
Sarony .	18,608,416	14,817,571	1,388,038
Sohleswig-Hole	tein 78,913,198	8,026,956	761,616
Hanover	. 38,129,966	2 220,739	2,578,856
Rhins Prvinces	7,124,574	11,115,203	3,572
Be' ia	. 1,458,303	3,582 658	
Brunswick	. 2,147,631	4,836,991	281,801
German Customs	. 259 840,993	58 326 041	6,328 884
Against 1885	183,437,989	19,352,406	8,561,930
(TI)	AA A # .4		

The sugar manufactory at Lutzen last year converted 547,580 centurers of beet-root. The tax paid on it to the State amounted to 465,426 mks.

COTTON-CROP, N.-W. PROVINCES AND OUDH, 1886.

THE final forecast of the cotton crop of 1886, in the North-Western Provinces and Oudh, is a very satisfactory one indeed. As it is of importance that the forecast should be properly understood, we print the official report in extense below:—

The total area of the previous year (corrected by omission of 'mauua' or 'radhia' cotton which flowers in March) and the area under the present crop are shown, division by division, in the following table:—

Divlaiou.	AREA U	INDER COTTO	N 18-1886.	Total area under cot	Total average area
	Pure,	Mixed.	Total.	ton in 1885.	during 1875 85
Meerut	179,883 02,750	220,771 514,268	400,654 577,018	361, 697 517,131	209 282 378 747
Allahahad Jhansi	10,011 10,010	446,860 70 955	456,671 80,965	424 226 80,616	395.6 0 82 427
Taral Rohlikhaud . Benarea	2,470 45,463 5,868	3,836 181,376 13,866	6 306 226 839 19,534	2 997 181 739 14,811	5,90 : 179 392 17,959
Total North- Western pro-	316,255	1,451,732	1,767 987	1,583,117	359,367
Luoknow Sltapur	5,171 5,470 717	45,375 32,389 496	50,546 37,859 1 213	37 202 28 626	19,632 22,748 9,083
Fyzahad Rae Barell	1,520	1,997		3,693 2,509	2,416
Total Oudh	12,878	80,257	93,135	72,030	53,879
Total North- Western Provinces and Oude.	329,133	1,531 989 •	1,861,122	1,655,147	1,413,246

The present area thus exceeds that of the previous year by 205,975 acres and the 'mormal' area by 447,876 acres, or taking 100 to denote the normal area, the area of the present crop atanda at 131. This large excess is oblighly due to the early setting in of the monsoons and the generally favourable season. The large excess over last year is in some measure due to the wholesale destruction by floods of large tracts of cotton in 1885.

Condition.—The information nuder this head has been obtained from the selected zemindars of districts. The average condition of the crop according to their bulletine is noted below:—

The Doab		70	1
Bundeikhand		40	Í
Roht and and Tarai	•••	66	Taking 100 to present
Benarce Division and Janupore		50	full average orop.
Oudh		50	

Outlurn.—Adopting the standards of full onturn accepted last year and modifying them in proportion to the condition of the present crop, the total enturn of the 1886 crop would be 45,000 tons. If the local consumption be put at \(\frac{1}{2} \) of a lh, per head of population which is believed to be very user the mark, the total quantity required for local consumption would be about 15 000 tons, leaving 30,000 tons for export,

Stocks and Trade.—The total outturn estimated last year was 40,000 tous; the net export by rail from 1st October 1885 to 30th September 1886 amounted to 38,370 tons. Traffic by road was not registered during the year; in 1878-79 the imports from Rewah, Native Bundeikhand, Gwallor, Rajpootana, and the neighbouring districts of the Punjab amounted to 11,967 tons; the imports from Bundeikhand and Gwallor during 1885-86 have, according to the merchants of Cawapore, been much larger than in 1878-79. Taking the total imports by road at 15,000 tous, the surplus left out of the previous crop was a little over 1,600 tons:—

	Amount.	Total,
Outturn of 1886 orop	40,0(0	
Imports by road during 1885-86	15,000	
	-	55,000
Export by rall ditto	38,370	·
Local consumption	15,000	
	********	53,370
Balance left in stock	114 830	1,630

Thus the stock of cotton in the United Provinces at the end of the harvest may be callmated at 45,630 tons.

Miscellaneous Items.

THE receipts from eleven sales of Bengal oplum and ten mouth'e pass duty on oplum exported from Bombay have fallen Rs. 6,63,415 below the estimates. But the receipts at Bombay show a large surplus.

THE quantily of tea exported from Chiua and Japan to Great Britain from the commencement of the season to the 18th of January was 1,43,535,710 lbs. as compared with 1,45,367,080 lbs. exported in the corresponding period of last year. The exports to the United States and Canada during the same period were 85,581,604 lbs. as compared with 75,963,439 lbs.

WRITING of the ourative powers of the lemon fruit, of the virtues of which our friend Dr. Bonavia has written so strongly, an Amerioau exchange says : - Lemons are one of the most useful fruits in our domestic economy. The juice of half a lemon in a giass of water, without angar will generally ours a slok headache. If the hands be stained, there is nothing to remove the stain hetter than a lemon, or a lemon and sait. After the juloe has been squerzed from the lemon, the refuse can ho used for this purpose. Lemon juice is also a very good remedy for rheumatiam and the ac-called hi liqueness of spring. In the latter case, the juice should be taken before breakfact. The pulp may also he caten, avoiding every particle of skin. Lemon juice and sugar, mixed very thick, is useful to relieve soughs and sore throats. It must be very acid as well as sweet, As a drink, lemonade is not only a luxury but exceedingly wholesome. It is a gold temperance drink. Hot lemonade in the winter will break np a cold if taken at the start, Cool lemonade in summer will refresh one who is tired and thirsty. As a harvest drink it has no equal. There is no danger in taking too much, and it never produces drankenuese or disease.

THE following hints on repotting roses might be of use to some of our readers :- The general practice is to report every year, taking away as much of the old soil as possible and replacing it with good loam, with an admixture of rotten dung. The most favourable time for so doing is lu the middle of November, as the operation of repotting and praying can then he simultaneously performed. After potting, a moderate watering should be given, and from that time until growth recommences, but little water will he needed. It is not, however, absolutely needful to report annually; some of the fluest pot roses ever exhibited at the London shows has been four years in the same spots, and we have grown excellent roses in the same way. Instead of repotting, remove as much of the surface soli as possible, and replace it with good loam, with a good admixture of bone-dust; make it as hard as possible. When the plants come into full growth they should get a sprinkling of some artificial manure, and this should be renewed when the huds are well formed. When roses are grown in this way they rounire more water than when shilted, as the spots are full of roots. The soil should never become quite dry from the time the first leaves are fully formed.

WHETHER on the fields or in the 'garden, an important winter work is the vicaring up of the rubbish and weeds that, while they were kept down early in the sesson, have gained the mystery in the midsummer days, and in antumn present a heavy growth in field and garden. What shall he done with them? Weeds, in growing take from the soil the same plant food as do the plants of our crops. If we can turn noder, while yet graen, a arop of weeds, it is often as valuable in ourishing the soil as if we had turned under n crop grown expressly for green manuring. But in late autumn the weed orop, havfog lost its aucculouse and hecome dry, is no looger fit for turning under. Still, the weed crop has taken up from the soil potash, phosphoria anid and other plant food, and stored them fo fts stems. &c. These are just such materials as the oultivated crop will need naxt asseon. To turn under the weeds at that time would be to re-seed the land with them. If they are taken to the haru-yard or piggery, to be worked into manure, the seeds will still remain and bring trouble next season. The only proper treatment for weeds gone to seed is to hurn them. All that they coutain of value to the crop of next season is left in the ashes. To burn the woeds and apply their ashes to the soil is a mark of good farming .- American Agriculturist, for January,

THE nutriments of the various forms of good are not generally known. The following notes from the Farmers' Review may therefore be noted wish profit :- Fat pork contains a large amount of nutriment. Butter has 870 per cent of nutritive matter. The The pseudo-hutter, oleomargerine, has shoat the same value in this matter, when pure. In a pint of milk and a pint of oysters there is the same amount of nutriment, although the oysters contain more proteine and the mick more fat. Cheese contains a large umount of nutrition Fich is less nutritive that meats, but five pounds of nutritive being obtained from a hundred pounds of material. It naually contains about five per cent. Sait mackerel is among the most nutritive and flounder is one of the poorost. The hreads representing the oarhohydratee contain about thirty-three or thirtyfive per cent of water. flour from nine to thirteen per cent, corn and maize meal still more water. They have less proteins and more fat; oatmeal has, on the contrary, more proteice and iess fat. In general, this class contains most all nutritive material and but little water. A pound of potato, however, contains a large amount of water, and but fittle proteins. The figures on which the statements are hased are not so satisfactory as could be desired, as most of the experiments have been carried on in Europe, especially those of the animal foods. The vegetable foods here been more investigated in this country than the animal.

WHOEVER undertakes to grow house plants, says an exchange, enlists for a war against a dry atmosphere, dust and incente, and the greatest of these is lescete. The most injurious insects are not those large enough to be remuved by hand, but the minute plant iles or Aphides, onited by the gardener Green fly. No suoner does a new and tonder shoot, two or three inches long, push forth, than it is hesetali over, round and round, with those innecent-looking insects, as close together as they can stand, each with its little sucut (prohosole, if you like it better) stuck into the tender shoot. and all sucking away for dear life. The insects grow, but the shoot does not. Tobacco in some form-dust, toa or emoko-is sure death to these little creatures. Smoke is best, as it is most penetrating, or " sarohlu," as the old-fashloned folks say. In the greenhouse this is the most readily applied form of tobacco, while in the window garden the most difficult. Still, if one is really fond of plants, and smoking is a condition of success, ways and means will be found to apply it, If one can have the use of a closet, or the exalusive use of the bath-room for over night, emoking becomes easy. In smoking, we wish to bure tobacco, and do not wish to burn the house. It will be well to make a shallow hoxor tray, say four feet squere, with sides four or five inches high; fill this with oosi ashee, and it will make a hearth upon which a fire may he built with safety. A handful of pluo kindlings is pisced in the middle of this hearth; when fairly ablaze a lot of damp tobacco atems are iaid upon this fire and the operator should rotire and close the door behind him. Of course it is supposed that the plants have been removed from the window to the hath-room before this smoking is given.

TRADE MARK CASE.—Some time since an action was breeght in Brussels against Euglish dealers in extract of meat, to prevent them from using the title of "Baron Liebig's Extract" or from placing the photograph of the late Baron Jus'us von Liebig on their jars or in any way using the name or title of Baron Liebag. The action was brought by the Liebig's Extract of Meat Company, and was successful. The Buglish dealers thoroupon took the case into the Court of Appeal. The judgment was given last week, non-firming the decision of the Triuncal of Commerce and condomning the English dealers, who were delendants in the action, to pay damages and also restraining them from making any further nee of the name of Liebig or Baron Liebig, or of the photograph, this right belong declared to he the exclusive property of the Liebig's Extract of Meat Company. Times.

Selections.

ERECTING WOODEN PALINGS.

The question is sometimes asked, why so many wooden palings are erected all over the sourcery, seeing they are of so perishable a nature?—and the sourcer question is also as freequently asked, why there are not many more of them erected, and the work done to better purpose than it commonly is? Several very sound reasons givan for the general adoption of wooden pallugs, and also for thair disparagement. In the first place, on most landed estates wood is sonveniently at hand for the purpose, and can be transformed into a fence in the very shortest time possible, while stone, iron, or other description of fence would be out of date before it could be available for the purpose. It is no nocommon thing for u tree to be growing in the plantation in the morning and ho in the position of a fence in the evening. Second, temporary iences, of often urgently required by those who cannot afford more permanent and substantial ones than those of wood. Third, wooden palings oan he put up to answer the purpose required, hy almost any unskilled person. Fourth, there are few pisors were feuces are required, but that the work may be done with wood in some way or other. A flith reason also is that of making use of a product which if not used for fencing purposes, would be cutirely lost to the proprietor, Young thiunings which would not pay to convert into other purposes, such as pit props (now that they are so cheap), would be entirely lost to the proprietor if not thus need for estate fencing. These are among the most common reasons for erecting so many wooden palings, And now a few remarks as to why many more are not ercoted, and also wby the work is not better and more tastofully done. One rosson why wooden iences are supplanted by iron, stone, do, is because the latter are more durable and permanent. Second, because Iron and stone afford greater strength and resisting power where grant resistance and strain are to be provided against. Third because the appearance of atone walls, dykee, from and wire feuce is generally more appreciated as an object of tasto than wooden palinge are The reasons and arguments for and against woodon palings are neither new, fanciful, nor neurd, but based upon the old common sense lines of adaptation and propriety, namely, each kind and description of ience in its own place and for its own specific purpose is the

In ierming a loop garden, for example, where nolther hedge nor tree exists, a shelter fence of poles may be crected in a day, which would not cost many elillings and would save the hopgrower many pounds and stand secure til a poplar or willow hedge would grow up and take its place. Again in a pasture field where the firm is under a rotation of cropping and the grazing transferred annually from one held to mother, under each ciromatanoes how obsap and simple it is to creek a composite wooden ehelter for stock in the field thus grazed and transfer it to other fields, as the rotation goes or. Norarc such shelter issues alone useful in cold weather but they are almost equally beneficid on intending an entire the termenting influence of insects great and small which haracs and injure the animals. The question of permanency, however, is no paramount that unless most kinds of wooden fences will endure a given number of years, they are of all others the most expensive; for although the wood in the plantation ocete almost nothing yet if it does not remain strong and endure a certain length of time, it will not pay for the nails and labour need in erecting it. That soft wood, as a fence can be made to last three nr four times longer by mean of croscoting than it would otherwise do, is now a well established fact. The disagreeable emell, however, and everything connected with the process of croscoting is so officieve, that it is highly desirable to find come other preservative as a sublituate for it. A compound of line, solt, potash, and sand, holled made into a paset of the cone'stency of cream, not only adheres to the wood (especially us it comes from the saw) but preserves it in remarkable manner for all outside purposes. Oils and grease of every kind have a preservative influence upon wood and would be used if only cheap enough. I have oi late, however, made what I trust may prove a auccessful discovery of a new wood presentative in that of alum. It is metted in water and the wood either steeped in it, or the liquid m

THE PROGRESS OF ENSILAGE

I.

Sin —In past history a certain mountain was once said to have inhoured—and hrought forth a monse. I would not, realigiverite one word offensively of or tu 'Old Style'—oo donht he is tarred very fully with the same hrush of prejodice as he gives us helievers in the system of ensilage the credit of helugient he is cortainly not practical, or he would prove for himself, and not criticise statemonte of cost, &o, &o, that may be very extreme or unreliable. We all knew that one man will get hie work done much cheaper than then another, and so the cost of making eneitage, like that of hay, will always vary under different circumstances, and in the bands of different men. 'Old Style' and myself have much more important work to do than thresh the wied or figures that other men put before ne—let us leave that question to be worked out by the practical men who already have it so well in hand, 'Old Style' is not 'erusi' in the attempt to prove our system as

'exploded fallacy' just yet. Mrs. Partington's broom would not keep the tide back when she was said to have tried it many not keep the tide back when she was said to have tried it many years ago -600, siles in 1884, 1,200 in 1885, and 1,600 in 1886 (to say nothing of stacks) le not an unhopeful sign of healthy advance in the system of ensilage. I am not really 'astonished' at anything 'Old Style' may put in print, for he is so very lutensely one sided in this matter, and his last letter is a sample of it. Why dosa not 'Old Style' tell us that the deadly 'spores of fungl,'which neither hot water will kill or cold affect—and which he writes so warningly against, as heing generated round the outsides of ensilage stacks—may be found in countiess millious in every spatture field of our country, and around every decaying vogetable substance that exists. These 'spores of fungl' are no new discovery, but are like our own race—long dwellers on this earth of ours. From hoyhood I have been told that germs of discase and spores of infection are in every hreath I draw; but I live earth of ours. From hoyhood I have been told that germs of disease and spores of infection are in every hreath I draw; hut I live and enjoy life in spite of it. A solentific gentleman has, I see, just proved beyond dispute, with chemically prepared sheets of paper, that the air in midatiantic is absolutely pure, while the state room on the steamer's deck is impregnated with germs of all manner of diseases. Useful knowledge, perhaps; but just that which will not affect the ordinary threescore-and ten travellor muoh.

One practical proof of the use of ensilage, and I close once more this little set-to over ensilage. A working farmer in Monmouthshire, milking 50 cows for the Sonth Wales milk trade had in the year 1883 two fields of meadow grass out for hay. The weather changed from fine to wet, and the grass laid several days developing 'spores of fungl,' and rapidly spoiling. My friend had heard of ensliage, and in place of utterly spoiling. My friend had heard of ensliage, and in place of utterly spoiling lile grass in the vain attempt to make hay, he carted it, wet as it was, into one end of his harn, with the practical result that he had good ensliage, which made first class milk. That experiment and the knowledge gained convinced my friend of the value of ensliage, and ever since he has put away a considerable quantity both in silc and stack. Now, his brother-in-law, another working farmer and a milk man, has, after hearing that his brother-in-law saved £50 in in his cake hill last season by the use of ensliage, put up a good 60 tou stack last summer, and is now feeding it to his milking cows. Men such as these are too hard-headed (thick-beaded perhaps 'Old Style' will say) to he easily turned aside when once convinced of the value of any new system of farm practice. A merry Chrismas and a happy New Year to 'Mr. Old Style,' and may we to 'Lang Syne' together in the epirit, though so far apart in belief and flesh.—Yours, &co., One practical proof of the use of ensilage, and I close once more

JAS. HUNT.

Westbury Park, Brietol.

-Your correspondent 'Old Style' seems to think that by substituting vehenence and numerous marks of exclamation for secuments that he will carry all before him "When I ope" my arguments that he will carry all before him "When I ope" my lips, let no dog hark,' he evidently thinks, ought to convince the world and settle all controversy. His liveliness of imagination cannot possibly do any harm. Fortunately for the country, entillage is now beyond the range of experiment, so far as the general determination of its use and importance are concerned, and this method of preserving green crops has been found to be of such high practical value as to place the system beyond question.

There are many ways of making enslinge, both as to coet and method, and particular cases and circumstances may modify the advantages to be got from it; but overwhelming testimony in its favour establishes beyond doubt the value of the system. 'Old Style' becomes very witty and wise over the origin of this method of preserving fedder, but we all knew before that the ancients, in a rude sort of way, in holes and pits practised the art; and it is an argument in its favour, and not against it, as 'O'd S'yle' seems to think, that the 'Mexican' he refers to, the Algerian, the Italian, and many others of our own dey, still preserve goeon orops in this

The profitableness of ensilage is more and more demonstrated every day. Only three wooks ago, at the Smithfield Show of Eoslage, the champion cup and first prize went to stack sliage, show ing that we can have the heat of endings without the expense of a silo, and with almost no waste, for another prize for stack sliggs showing the outside—taken by Mr. Blunt, Leicester—proved that it can be made with only a few inches of destruction at the edges; oan he made with only a few inches of destruction at the edges; while a third case was that of a prize given for ensilege made from common bracken or fern. The samples in this were all nearly perfect, and plainly show that good appetising food can he made from what has hitherto, and hy the system which 'O'd Style' advocates' been completely worthless. A method which can preserve and utilise the east, product of thousand, of acres in Soctland and Eogland, must surely be a notable economy on the farm, 'Old Style' should study the Transactions of the Highland and Agricultural Scolety for this year. He should learn in slience, and in the above record he will find much valuable instruction upon ensilars.

ensi'age,

 ℓ o cost, the comprison is immeasurably in favour of ensitage, for the crop, not and disposed of at once in a stack place in the field

for the crop, and and disposed of at once in a stack place in the field where it grew, must gave much of the time and labour necessary to hay making. It, wet seasons the code against the latter would be ten fold-not to mention ruin to the quality of the hay.

'O'd Style' is nanecessarily alarmed. He need not dread 'spores of fungi,' provided proper preceditions are taken to make good ensilage. The process is an extremely simple one but if, through gross carsieseness, are ignorance, or prejudice, the pressure used is only intermittent, and the crop gets into a had state, while fermentation goes on, contact with the air might cause the appearance of spores of fungi, but if a right press is used (such as Blunt's patent), which gives continuous pressure, no such growth is possible. After experience,

practical farmers flud their stock thrive, and ready, and in good care, for going to grass in spring; while Professor Kinch and Mr. Lloyd substantiate their statements by contributing valuable analysis. In support of ensilage, Dr. Emmerson, the I loyd squatantiate their statements by contrinuing variance analytical information in support of ensilage. Dr. Emmerson, that analyst, says...' The only possible objection to siles can be when they are imperfectly constructed, so as to allow more air to reach the enclosed vegetable matter than admits of oxygenation beyond a certain amount, and decomposition begins; then, of course, the food would be nuwholesome? The ourse for this is simple—use sufficient weight, and see that it is constant, upon your stack or

ever to try it, nr henefit hy advice; but for hehoof of wheer men is would add that there is a wide difference hetween good and bad ensilage, and to secure the former I would counsel them to act the subjoined maxim, given by an experienced ensilage. upon the subjoined maxim, given by an axperienced engling-maker;—'I cannot impress on intending sliage makers too strong, ly the absolute uccessity of giving personal attention; without it, and in the hands of a careless or sceptical subordinate, the result would certainly be disappointment.'- I am, &c.,

HELP IN DISTRESS.

FACTS IN FAVOUR OF ENSILAGE.

SIR,-In case there may be a few amongst your numerous readers who will he prevented by the account given by your correspondant Old Style' from trying the system of ensilage for themselves, perhaps you will allow me to give a few fasts in lavour ni this system,

As to the advance the system has already made, I think it would be difficult to fied anything connected with agriculture that has made such rapid strides, and this present year will show greater advances, still, not perhaps in the number of siles, but in ensitage stacks. These in my county have to my knowledge increased as ten to one The cost of making silage will, of conrec, vary in different districts. Feeling anxions to obtain some rellable information as to the cost, I made 20 sores of grass into slinge, and noted carefully the cost, which, including 5s. per acre for mowing with the soythe, came to 12s. per acre, the hay off the same 20 acres usually costing me at least 15s, per acre.

If an ensliage stack is well and properly made, the waste at the sides will not exceed 6 inches in dopth, with unne at the top or hottom, amounting in a fair-eelzed stack to something hetween 2 and 3 per cent, I helieve there are very few seasons when a stack of hay can he got without showleg, hy waste at the sides, roof, and moulde, aless perceutage thau this.

As to the cost of feeding on silage, I offer the following figures, from which any one sufficiently interested in the subject will he ahlo to work out the actual cost for themselves. But first a low me to say that in keeping animals altogether upon sliage we must study to give them the cort most cuitable for them, because what may suit one may not another. Cows in milk and young stook in the sheds should have a green-coloured silage made at a temperature below 140 degs.; horses, either at work or lying out in the fields, and cattle in the fields, should have a dark-coloured sliage made at a temperature over 140 dogs, or, better still, if made at 160 degs. Of course, if the sliage is wanted for feeding purposes, the nature of the crop must be considered; for this I think there is nothing botter than tares made at a temperature of 140 degs. This, with a portion of groon sliago, will, I feel sure, give most satisfactory results to any one with feeding stock. I have found from actual experience that a call at six months old, without any other food except 1 lb. of liuseed calle, will consume shout 20 lbs. other food except 1 ib. of liuseed cale, will consume about 20 lbs. of green sliage per day; at eight months old, 35 lbs. per day, A cow in full milk, without any other lood, will consume about 70 lbs. per day. A horse in the stables doing fulr work will sat from 40 to 45 per day in addition to his feed of corn. A young horse in the field during the wluter will be kept in good condition with 14 lbs. of slings per day.

the of sillage per day.

Your correspondent asks the question, 'Has it (silage) any feeding qualities.' His answer at occe is in the negative, mose desidedly in the affirmative, that is if the orops of which the silage

is made have any feeding properties.

I sold two fat beasts last week. Their food since they came into the sheds consisted of one hopper (about 40 ibs) of swede turning.

I sold two fat beasts last week. Their food since they came into the sheds consisted of one hopper (about 40 lbs) of swede turnips, 4 lbs, of linesed oake, and as much sliage as they would eat each per day. The allege was partly meadow grass and green, and partly tares dark-coloured, and made at a temperature of shout 150 degs. The butcher who bought them sent me word last Friday that they turned out exceedingly well when killed.

For three years now I have used sliage very largely in feeding different kinds of stock. Last winter much of it was made in stacks, this year the whole of it, about 300 tons. The outside damaged sliage is carted and apread out in the fields, where the cattle pick it over and oat what they choose of it. Up to the present time I have had no case of illness amongst any of the stock, so you will not be surprised when I say I do not attach much importance to the theory of disease by 'spores of fungl.'

I quite thought, till I read your correspondent's letter, that the scare about spoit milk and butter was thoroughly threshed out; but if he will allow me I would advise him, hefore making up his mind on this part of the subject, to write to some of the managars of the lavge London dairies and ask them their opiniou. I know one or two firms who now give the preference to those farmers who use sliage, and one firm in particular that offered 1d, per lb, more

use silago, and one firm in particular that offered 1d, per 1b, more

for butter produced on farme where ellage is used. I am quite cer-tain the use of ellage enables us to have as good butter in the winter time as in the summer when the cows are at grets. That you may judge of this yourself, I have much pleasure in forwarding you, per parcel post, a sample of butter made from the milk obtained from cowe that have had nothing the lest two months but slige and cabhage, -I am, to., EDWD. P. BLUNT.

December 18, 1886.

FACTS ABOUT ENSILAGE.

SIR .- 'The new Argonnate' lu search of the golden fisece, are certainly hopeful and also voolferone, but in the latter they show philosophy, for in these days if any one starte anything new, and makes himself heard loudly enough, he has every probability of having many to holica, in his hunt, These remarks have no reletion to your correspondents, but are called forth by the extraordinary way this system has been taken up by learned hodies, agricultural ecolaties, suellage congresses, and other organisations, for the extrection of 'euuheame from ououmbere, for the regeneration of a failing agriculture, and I know not for how meny other purposes as well. But though 'Old Style' has lived long and eeen much of hie countrymen, he could not have thought the force of exemple has each a tremsudous power of draw as is shown in this ' new expedition to Colohis or to Coventry, he cannot tell which i Most of all le, he is astonished at the extraordinary development of the dootrines of Hegel ! ' Inner consolousussa' he has always thought wee regerded as an unsale guide by which to direct, the affaire of life, and particularly did he think that in Scotland solid proofs rather than mere opinions arrived at by 'luward light' would be necessary to make a system of half-rotting the fodder pase ourrent with the people as an improvement on the good old-fashioned method of making hey. But the letters of your correspondents show that this movement hes spread north, and on public grounds It is desirable that the subject should be thoroughly thrashed becomes there are many sugged in farming who can ill sfirst to throw away any of the remaining portion of their capital. In former letters there has been a little mild hanter, but in this I will sudeavour to put the whole subject before your readers is a way that those who have not been acconstomed to deal with intricate matters of this kind may fully nuder-tomed to deal with intricate matters of this kind may fully nudertomed to deal with intricate matters of this kind may fully under-ated at, and if they adopt it afterwards, and lose by it, they will have only themselves to bleme. To lay a foundation for the arguments that follow, I shall have to etate in a rough and ready way the chemistry of making grass into hay and into silege, giving where necessary, authorities in hrackets, as the description proceeda:—Grass when out fresh contains (Voelokes) 85 per cent of internal moisture, when dried and fit to lead as hay it will con-tain about 31 per cent, (Cameron) of its than weight of internal tain about 31 per cour. (Cameron) of the cam weight of internal moisture, and after cometime in ctock 14-15 per cent, of internal moisture. When it has been put in ctack without having been too much washed by rain and without too much external mole-ture, the 31 per cent of internal molature will develop gentlo heat and the 'unorganised' forments in it (diastose and the like) will heat and the 'unorganised' forments in it (diastose and the like) will gradually change its unture much in the same way as grain is changed into process of matting end this way the albumiacide and carho-hydrates, which constitute the greater part of the feeding value in it, are preserved and seved. But when the grass is put together in a slic with its 85 per cent, or so of luternal water the unorganised ferments caunot act, any more that they could if a eteoping of mait were left in the wet and larmentation of quite a different neture ests in. The moister marts of the sliggs unually undergo four distinct stares of ter parts of the ellage usually undergo four distinct stages of formentation each a step nearer to rottenuess. The first is a ferment assaugene to that in yeast and this gives rise to the characteristic edgurs of aldhyde fueel oil and various ethyls, substances of much the same nature as those that give the fragrence to whiskey, But in the moleter portions facetons' fermentation sats in, and it is this that adde the sours in small to those stready alinded to. The facetons' is soon followed by the these aireacy annuau to. Ino account is soon followed by the shatysto' fermentation, and this gives rice to that very powerful odean that is not pleasant to most people. And at this stege come is the microice alluded to informer letters, and which have undentitably the power of living in enimal bodies in which they may and lodgment, and which, as a metier of fact, do exist in the intestines of silaga-fed animals, and which further investigation will prohably find also in the milk from such sulmals. If the with producty analoged it andergoes 'muscous' fermentation, when the smells become a very powerful stink. Now, all these changes the smells become a very powerful stink. Now, all these changes are taking place chiefly at the expense of the albuminoids, and the feeding value is being wasted. But not aloue it that the one with these animal forms of the microbe. In the drier parts, where atmospher's pressure forces the eir, common mould (aspergillis glaucus) and its congeners are actively at work in the allo, destroying feeding value, and I may perhaps heet fluestrets what is taking place by a matter of everydsy observation. If a place of moist ekin is thrown down, its smell will speedily tell that animal organisms are breaking up its structures and setting free ammonis, &c. If the ekin had heen previously dried or tanned, various moulds would be the preduct to its rottenness, and setting free ammonis, ac. It the entr had need previously dried or tanned, various moulde would be the prejude to its rotteuness, and though less apparent to the cense of small the ammonie would be escaping, all the same. So fe it in the clin hoth animal and vege"ble, organisms are dissipating and westing feeding value, and in this way alone for the black liquide that drain away at wasto both nitrogen and carbo-hydrates and the loss

of feeding value originally fu the grass may run from 20 to 75 per cent according to tha way fu which the cilc is managed. I have called the atlention of your readers to this because it is a matter oalled the atlention of your readers to this because it is a matter invariably shirked by the enthusiast in ellage; and if you readers fully grasp these facts they may possibly conclude the cid elyle of fodder preserving is not on its last lags yet. Briore preceding to deal with the cost of the different methods, I may make a few observations on the lettere of your later correspondents 'A' and 'B.' The first contains much common sense, and their is nothing in it that calls for criticism except that—as I hope to show—ha puts the cost of ellege too low, 'B's' letter shows much ability, but, from the 'Old Styla' point of view, rather wrongly directed. Why did he withdraw two of Dr. A. J. Vesicker's tables? If any should be ruled out it is those dealing with green out ellage on account of extravagant sort! He did not put the quantity of meals given quite clearly. It was Sihe, each of meins and cil cake, or 6 lbs. per day for each spimal, and from Lawse, Woolf and many other experimenters we know, the daily growthe, 'ero oake, or 6 bs. per day for each snimal, and from Lawee, Woolf and many other experimenters we know, the daily growthe, "here less than should have resulted had the sliage been omitted. But nothing, definite or satisfactory out be learnt by using ellage along with large quantities of other fodders. It is a perfectly well-known fact that distillery wash when used along with hey, masls, maize, or other sound dry fodders, fatten cettle repldly for a time, just as sheep infected with liver fluke fatten for a time, but the ounclastive growth of the microbes introduced by the distillery wash nitmately bring ret, and it has yet to be proved that ensilage that has reached the 'butyrlo' stage of lementation will not have the same effects. 'B,' having left out tables that did not cult him, next quarrele with Dr. A. J. Voeloker's chemistry, and sets up une grotesque of bis own, which I presume, he wished me to knock down for him; but it is really so shaky in its legs, unless he holds it up—which might be dangerous—I'm afraid I ounot have that pisseure. He saks, 'Are we correctly informed that not have that pleasure. He saks, 'Are we correctly luformed that ellage contains 75 per cent moisture?' That depends upon circum-Your readers know water has a habit of trickling down etances. Your readers know water has a habit of trickling down and the top of a slio may have elisge in it of 40 to 50 per oant moisturs. Dr. A. J. Voeloker could only deal with the quality need, and no doubt his figures would be quits correct. And 'R,' having founded his tables ma an imaginary besie of '75. per cent, finds the whole etructure topple over with a rush! He sies goes astray in the weight of grass per acre. An average crop of grass (Warrington), at leading for hay, le 2 tous per acre, and from the deta given before as to moisture, the fresh grass will weigh a little over 10 tons per acre when out. On these figures, his contrast hetween sligge and turning will be acresionally wrong: for with 10 tons grass allage and turnips will he egregiously wrong; for with 10 tons grass 85 per cent, moisture, we have 3,360 lbs. of soilds, lucteed of the 6,720 lbs. he gives. But the shrinkage does not end here, as will he apparent from what has been shown to take place in the allo. Even in the best made ellage the feedlog value to more than 20 per cent of what was originally in the grass, has been lost; but taking 20 per cent as the lost, the figures giving the equivalent of 3,360 will be 2,688 lbs., against the 4,480 lbs. he gives as the solde in a cop of turning 20 against the 3,200s. By the method gives a very inadequate idea of values. In the agreed tables of the feeding value of the ordinary fodders, hay etailed at 100 to 600 of sweder for oattle, and as 100 to 400 for sheep. Thus for oattle the ratio is 1 to 6, which, in tons, is 2 to 12, or, for hay 2/2 equal 1, and for turnips 12/20 equal 1 66 for 2 tons per acre is the weight of hay, and 20 tous that of the turnips be quoted. But the sliage has lost 20 per cent of its feeding value in the slio, thus 1—20 equel 80 as egalust 1.66, that is, the sliage It just half the velue of the turnips at these quantities per airs. These figures relate to feeding value, and not to the relative cost of sliege and turnips, which caunot be dealt with until further questions are settled. To get at comething definite as to the real cost of making hay and ensitage, a few indisputable or generally accepted propositions will have to be laid down, and I may here say that I em myself astouished at the great disparity that a careful examination shows to exist.

- 1. A man's lahour at 3s. 9d. per day of 10 hours equel 4½d, per hour. A woman's at 2s. 6d. equal 3d. per hour.

 2. Horse power (Cameron) costs 4½d, per hour.

 3. One man, 2 horses and machine will out 5 acres of grass in
- 10 hours, cost 11e. 3d.
- 10 hours, cost 11e, 3d,
 4. Two men, 2 horses and machines will throw out, turn, and
 rake up grass on 5 sorres in 7g hours, cost 11e, 3d,
 5. Three men will put up hay in three hours, cost 3e, 4½1,
 6. If weather is bad, 4 man, 2 women will throw out, turn
- reke, and put up again in 5 hours, cost 10s. or 2s, per acre
 7. Average crop is 2 ions per acre and 64 stones is 1 load, there-

- 7. Avarage orop is 2 tons persons and 64 stones is 1 load, therefore, 5 cores equal 25 loads hay.

 8 If stack is user to field, 4 men, 2, women, and 3 horses and varie will stack, lead, and clear up field in 6½ hours, coet 26x 6 l.

 9. If field is one mile distant, to and fru in 25 loads, will be 50 miles, and 8 horses moving 2½ miles per hour will take up 6½ hours, and se the whole staff is delayed, coet will be 20x. 8d. or 4x,
- 13d. per acra.

 10. Form data given above weight of grass is 5 times that of hay, but as 100 stones weigrass make 1 load, cost of leading sl'age times that of leading hay.
- 11. The cost of sile for 5 acres will he, say, £45, and 7 per cent luterest for redemption, equal £2 3s.
- 12. The value of 5 acres of grass is, say \$35, and loss on outside site is, say, 5 per cent, equal £1 15c.
- 13. The loss of feeding value on remainder, in the way mentioned previously will, at least, average 20 per cent, or £6 15s. Intercet on the machinery used in making hay and eliage should

be charged, but as they are used for other purposes, and single should be charged, but as they are used for other purposes, and for larger quantities than the 5 acres here dealt with, the interest is omitted. With these propositions agreed to, we can definitely fix the cost of hay and eliage,

ay (lost of making 5 acres:-				
3.	Ontting			£0 11	3
	Making			0 11	3
	Patting up			0 3	41
	Leading and stacking		•••	16	6
٠.	Thatching and finishing	,,,		0 12	4
		+		£3 4	9
		Ŧ			
	Cost of making bay per acre	1	444	£0 12	11
6.	If weather is bad additional			0 2	0
9,		•••	***	0 4	11
	Ontside cost of making hay			£0 19	01
Sileg	eCost of making 5 acres :-				
8,	Cutting		444	£0 11	8
10.	Leading, 26: 6d × 8	111	•••	3 19	6
11.	Interest on silo	111	***	3 8	
12.	Waste outside slio		•••	1 15	0
13.	Loss of feeding value	•••	•••	0 15	0
	Extra labour waiting &c.	•••	•••	1 10	Ó
	5	÷		£17 13	9
	Cost of making aliage per ac	re		£3 10	9
9.	If to lead one mile 4s lad ×		• ••	0 12	41
	Outside cost of making silage		•••	£4 2	11

From these figures it will be seen that, without putting a strained value upon any point, silage oosts for making about four times as much as does hay. If we add 35s, per acre to each for rent and taxes, and 25s, per acre for manures, we have £3 19s, for 2 tons of hay =£1 16s, 61, per ton and £7 2s, for the nominal 10 tons of ensilage, or 14s, 2d, per ton. The quantity that would weigh out would probably be less than 8 tons, but this is taken into the account in (15s.) loss of feeding value. Now, the practical outcome of these figures is that the men who makes grass into sliags instead of into hay absolutely wastes £3 3s, per acre of his money. No doubt efforts will be made to whittle down some of these figures, but so fer as is known to me nothing can be done to put a different complexion upon it than is here given. be done to put a different complexion upon it than is here given. be done to put a different complexion upon it than is nere gived.

No doubt, as a matter of convenience, it may be of use to have
a little sliage, but it should in all cases be salted, as was done, to my own knowledge, forty years ago; but that ensilage will ever supersede the making of hay or the growing of turnips is the variest nonsense that ever entered into the mind of man to conceive—I am, &c.. OLD STYLE,—North British Agriculturist.

GERMAN SUGAR BOUNTY.

THE immediate effect of the sugar hounty in Germany was to vastly stimulate the export trade. In 1876 the export amounted to no more than 500,000 cwts. But in 1885 more than 6,000,000 cwts. were exported, i.e. more than half the total product of heet angar in Germany. In 1884 the German tax-payers paid out about £1,000,000 for bounties on this enger. In 1885 the amount probably was £12,000,000, which represents so much money thrown away by them. Or, rather, the money was given away-given away to the foreign commmers of the exported sugar, who got it for less than the cost of making. These consumers were very largely English; but the bounty sugar has been sent to all parts of the world. Last year no inconsiderable quantity made it was to the United States. More sugar was at length, poured out than the world could absort, even at the reduced price which the bounty made possibls. The dividends of sugar factories, which had everaged more than 8 per cent in 1884; while the balance last year was probably a negative one. At present the sugar industry is suffering under the severest depression. Germany has on her bands a large aggregations of labour in an isadestry dependent for continuous on its present scale, not the housty. To stop the bounty would mean great loss to the engar-makers and great suffering to thair employees. Yet its continuous means an unsufferable waste of money by the German people—a waste more onvious than is generally the case with protective taxes, because it comes in the shape of direct money payments out of the treasury. One or two feelble attempts have been made to devise a remedy, but applies the summary payments out of the treasury. One or two feelble attempts have been made to devise a remedy, but applies the sum of the continuous of the great of the sum of the continuous of the great of the sum of the continuous of the great of the great of the sum of the continuous of the great of th for less than the cost of making. These consumers were very largely English; but the bonnty sugar has been sent to all parts

entered the field as competitors in selling sugar to the large at less than oost. Their oet bounty has been calculated to be 11½ francs for the metric owt. for this year, when it first becomes effective—that is, it is nearly three times as large as the German bounty. It will be curious to see how long this sorry struggle lasts, and what results will follow from so wasteful a a misdirection of industry, - Englishman.

VARIATION IN PLANTS.

In spite of the assertion by Ds Candolle and other authors, that "a cultivated apeoies varies chiefly in those parts for which it is oultivated" we find great degrees of variation affect. ing different organs and often extending to other parts of the plant structure, This statement applies both to plants in a wild state and to those under the care of man, when in the latter case the conditions may be considered more or less artificial. The reasons for this similarity of variation, both in a wild and cultivated state will be obvious when we consider that a plant must originally vary spontaneously, before man can in eny way affect it, at least by selection. This is especially the case where we have obtained by selection in the course of meny generations a number of distinct races, deacendants of one spholog as in the apple, pear, ohrysan-themum, and others. It simply comes to this that man cannot so far alter the conditions, as to cause plants to abandon their natural tendencies nor to vary except in accordance with natural laws. Therefore spite of the fact that man dealers to solect seedlings presenting the requisite variation in one organ or set of organs only, it vary frequently happens that there is a correlation between the homologous parts of plants causing them all to vary more or less evidently in a similar manner. Cases of albinism will serve to illustrate this point.

Flants producing rod, plus, purple, yellow, or even blue flowers normally often both in a wild or onlivated state, give birth to seedlings with pure white flowers. Some authors would describe thie as a case of reversion. The convers more rarely happens, but lynlinis vespertina, sometimes producing rod flowers, and primnias belonging to different species, are cases in point, both to a state of Nature and under outsivation. In connection both to a state of Nature and under cultivation. In connection wish albinos emongst pleuts, not only ere the flowers white, but the foliage and the whole aspect of the plant bears and unmistakeably pailld hue, and such plants can often be recognised in the absence of flowers. This pateness in the colour of the foliage does not owe it existence to man's sciention, but is more often angundesirable feature than otherwise. This corrolation of homologous parts is exemplified in white flowered varities of hychnic chalcedonics, L. dlurna, silene armeria, linaria cymbalaria, campanula rotundifo'ia, thymus serpylium, and dianthus deltides. The same may be said of impations floodia, which has dark foliage and atams folia, thymne serpyllum, and disublus deltides. The same may be said of impatious fixedia, which has dark foliage and stems more or less stolped with purple, but in the white flowered variety has pale foliage and pale green unstriped etems. White flowered varieties of primula sinensis have pale foliage, and dark flowered forms are characterised by foliage of a similar tint more especially evident in the petiolos, the midrib, principal nerves, and the under side of the leaf generally. There is also a correlation between the colours of the under side of the leaf and that of the flowers in senselo orueutus and other needs. spenies.

The toberous roots of the dablia afford another striking instance The toperous roots of the dalling afford another striking instance of the variability of plants even in the parts that are not specially selected either for the benefit or pleasure of man. Some have large, or even short, thick and very succuient tubers, while in other cases the individual tubers are clongated and spindle shaped

we consider that stems and tubers in this instance consist of homologous parts, modified to perform each their own particular func-tions. Excepting chiorophyll, or the green colouring matter of plants, the other colours are much less effected by light or its plants, the other colours are much less effected by light or its aheence, so that the relation between atems and tubers of potatoes hecomes more apparent, rendering their correlative variation a matter of common and expected occurrence. In atriking matter of common and expected occurrence. In airlking contract to the deep purple, almost black, tubers and purplish stems of some varieties may be mentioned their white flowers, while other sorts with white tuhere have pink or purple flowers, ... J. F. in Gardeners' Uhroniele.

LAND PLASTER-ITS USE AND VALUE AS A FERTILIZER.

LAND PLANTER, or Gypsum, is a sulphate of lime, which is a combination of lime with sulphuric acid and water, in the proportion of twenty-eight of lime, forty of sold and eightesu of water. It is found in large quantities in Nova Scotie, whence it There is also is brought to this country as ballast for vessels, a black or dark coloured placter, found principally in New York, and known as "Cayuga Plaster," from the county of that name, in which are the principal deposite. There are other large deposits in different parts of America and in Europe, but the terms "Cayuga" and "Nova Scotla," serve to distinguish the two leading varieties, the former being black, while the latter is white, and, if unadulterated, one is doubtless as good a fertilizer as the other. Each hrand has its champions, and each vendor pushes its claims to superiority; hut the farmer should be governed by the guarantee of purity, and the price at which the desired article can he obtained in his market.

Owing to its great ahundance and ease of preparation, plaster is the cheapest of all our commercial fretilizers. Yet it is the least used, owing, in part, I think, to its merits belog improperly understood, and to the strong claims of manufacturers and vendora of phosphases, on which there is a greater margle of profit. vendors of phosphases, on which there is a greater marglu of profit. In my own farming operations I use more or less plaster every year, and have witnessed some of the most marvelous results from it. My farm consists of three different varioties or formations of soil—a coal slate, a sand stone gravel, and a stiff, heavy clay, and while harnyard manure and phosphato always gave the hest results on the clay and gravel, I could see no perceptible difference with the plaster, that always paid me and doubly so in a dry season, which I attribute to its great activity as an absorbent of water and ammonia. For corn Fhave used plaster, both in the hill and on top, when the corn was up. The former I cannot indiscriminately recommend, having had trouble with a field treated in this way cone, on account of the weather turning cold and wet for a week or ten days immediately after planting. The corn failed to come no right, and an examination showed that all the seed covered with plaster was rotten, while scattering grains that homesed the plaster ware all right. I have, bowever, chastved that corn plastered in the hill came up secure in dry, warm weather than corn not so treated. than corn not so treated.

Bnt after the above experience I discontinued its use in the hill, the risk of rotting being greater than I cared to take, and adopted the plan of putting it on the top about the time the corn should be all up, and as it was always put on by hand, it gave an excellent opportunity of sceing every hill, when missing ones were replaced, and those obstructed by clods or atones were releved, thus sconridg an even stand, which is so desirable to every farmar who takes pride in his business. The amount used per acre was about one hundred pounds, which experience had shown produced as good results (on my soil) as a larger quantity when used in the hill; but I have no doubt a much larger quantity, sowed broadcast and outlivated into the soil in connection with that used in the hill, would often he a paying investment. I have also used considerable plaster on potatoes, both in the hill and after the potatoes came up, but could never see the effects so plain as on corn, where the rank green foliage—completely hidling the ground and bidding defiance to the drought—stood in marked contrast to the stunted, scorched appearance of the testrows not so treated. But after the above experience I discontinued its use in the

bidding defiance to the drought—stood in marked contrast to the stunted, soorched appearance of the test rows not so treated.

I have never used plaster much on the small grains, hat one experiment with rye, a few years ago, proved so estisfactory that I will give it for the hencit of my readers. The ground where the experiment was tried included about all accounts to the contract of the contrac I will give it for the neutrit of my readers. The ground where the experiment was tried included about elx acres on top of a knoll which, owing to its high elevation and consequent heavy grade, never renelved its quots of harnyard manure. It had orgitally been good land, has hard cropping and several severe washings when onitivated in corn, had reduced its fertility until it hecame a very difficult matter to get grass to catch on it. After repeated efforts without encours, I resolved to try a new plant. My repeated efforts without encours, I resolved to try a new plau. My stock-in trade consisted of a few husbels of dry hen manner half a ton or so of plaster, and a big glant corn or cob mill. I mixed the hen insure and plaster in the proportion of three bushels of the former to one of the latter, and ran it through the corn mill, which lelt it in splendid condition for drilling. I drilled in this mixture along with the rye at the rate of about five bushels per acre, until it ran out at the end of the fourth acre. I then left a strip of perhaps half an acre without any fertilizer, after which I drilled in plaster alone, at the rate of two hundred pounds per acre, on the balance of the plot. I might say I drilled in, at the same time, four quarte of simothy and four quarts of red clayer seed per acre. The result was a good crop of rye—except on the unmanured strip—over the whole plot, with a noticeable difference in favour of the heu manure. The

plot, with a noticeable difference in favour of the heu manure. The rye on the numanured strip was short, thin and poorly filled. But it was on the grass crop where the contrast showed to the hest advantage. The clover and timothy caught nicely and grew invuriantly, both on the plastered lot and where the hen manure was need, with perhaps, a little the best show of timothy on the latter. But the numanned strip had no grass at all, and looked, from a distance, like a strip of ploughing which finally covered over with mulicine and sorrel, and was plainly discernible on the corn crop which followed a few years after.

It is on clover that plaster makes its greatest show. Indeed it seems to be a specific. I have seen the application of one hundred pounds per acre, sowed broadcast during a dry spell, make all the difference between a poor crop and a good one. The farmer who can raise an abundance of clever has but little need to buy phosphates, as a crop of clover that will out three tous of hay per acre at two cuttings may, if ploughed under or out and fed to stock, and the manure, both solid and liquid, carefully saved and returned, add to the soli as much available nitrogen, phosphoric acid and potash as is contained in forty dollars worth of bone phosphate. This helug the fact, is it not all important to cater to its wants and if position, is it not all important to cater to its wants and if golden plant, that has been appropriately termed "the sheet anchor of American agriculture?" And if two hundred pounds of plaster per acre, costing 1.50, will bring shout these results, what cheaper mode of increasing the fertility of our soils can we adopt? I have heard a great many theoriete epsentating as to the proper time of applying plaster. Some say at acceling time: others, that after the seed-plant is up is the right time, while still others say it should he sowed on clover in the early morning while the dew is on. My observations teach me that the first two are right, while the third is entirely dogmatical. dogmatical.

The first and important thing to do is, to get your elever to catch, and that this can be doubly assured by an application of plaster at seeding time, my own experience abundantly proved indeed I have seen the plastered corn bills plainly discernible two years after the removal of the crop, the ground having been ploughed and seeded to cats and clover in the meantime. But if ploughed and seeded to cats and clover in the meantime. But if
the young clover plant is threatened with a drought, by all means
treat it to a top-dressing of plaster; it will repay you many
times over, for it is a fact, that the greatest hencite from plaster
are derived in a dry season, which I consider one of the etrongest
points in its favour. Everybody knows it is no trouble to
raise crope if we are favoured with plenty of warm showers they
toom right slong, and the farmers' harns and bine are filled to
overflowing. But it is when dire drought is coroching the life
out of plant and bud, and every green thing is withering and out of plant and bnd, and every green thing is withering and orylng for rain, that "the best laid plants o'mice and men" come to naught. It is here that plaster shows its enpremacy and a liberal application of it made at the right time would, without doubt, often avert what would otherwise prove a calamity.

There seems to he au opinion prevalent with many that as plaster or sulphate of lime does not enter largely into the composition of plants, it can he of hut little use as a fertilizer. They do not consider that there are substances which, while they do not constribute directly to the growth of plants, have chemical or mechanical properties that play a very important part in vegetation. Plaster has both of these properties. As a disinfactent and decodorizer it is one of the hest, as well as cheapest, substances at our command, Any one who has kept stock of any kind stabled during the warm summer months, knows what a hard task it is to keep their apartments clean and odouriess. Now, if they will keep a harrel of freshground plaster in a convenient corner, and every day, on sweeping the first or clean, sprinkle it freely with the plaster, it will absorb all disagreeable, noxious odonrs, rendering the air sweet and pure, while the value of the manner will be greatly enhanced by the retention of the ammonia. Ponitry honese should also be sweet clean at least twice a week in enumer, and couce a week in winter and the floors eprinkled with plaster; it will add greatly to the value of the manner and the satisfaction of having clean, sweet, odouriese crops and healthy flooks, will ahnudantly pay expenses. Try it and be convinced. I have practised it for many years with great satisfaction. There seems to he au opinion prevalent with many that as plaster many years with great satisfaction.

many years with great satisfaction.

A neighbour feeds all his cattle (except miles cowe and dalves), during the winter season in a large enclosed shad attached to, or rather under, his barn. This shed is bordered on one side by a row of stables, out of which the manura is thrown daily into the shed, where it is trampled by the cattle into a hard, compact mass, and where it receives no water except what is voided by the animal For several years he has made a practice of turning this manure ahout the middle of March, and mixing in At the same time two or three tons of plaster. The result is, that hy corn-planting time, or or say six weeks after turning, his manure is in the best mechanical condition for nes, heing so well rotted, you can almost penetrate it to the bettom with a shovel, although three to four feet deep.

The tenth is, larmers dou's experiment enough. They are inclined to take a great many things for granted that are far from being true. Rule of thumb work is too much followed. If the farmer can scoure as much ultrogen (ammonia), phosphoric sold and potash in one acre of clover by an application of two hundred pounds of

oan ecoure as much ultrogen (ammonia), phosphoric sold and potash in one sore of clover by an application of two hundred pounds of plaster, costing, say \$1.50, as he can huy in phosphate for forty dollars, he ought to know it, and the way to find out what this or that particular soll waniels to sek it, questions in the wey of experiments.

It may not be generally known that in the process of manufacturing superphosphate from hone with sulphuric sold, there is about six hundred pounds of sulphate of lime—common land plaster—produced in the combination to each ton of phosphate made. This sulphate of lime is taken no account of in setting the price on the phospate, while it may he one of the most important agents. phospate, while it may he one of the most important agents in pro-

duoing results for the farmer ; but as he does not know he is using the gives it ue credit. This being the feet, I would say to every farmer who is huying, or intends huying, artificial fertilizers: Give plaster a thorough and intelligent trial; then, if hetter results are wanted, try something else.

MILES WALL,

-American Aggriculturist, for January 1887.

THE ABC OF AGRICULTURE.

1

NEARLY every man, whatever the career into which circumstances may have ied him, entertains the hope that, at some inture time he may leave his present occupation and return to the country to anjoy a woll-earned lalence and rest in a rural life of some kind, whether it he as farmer, gardener, fruit grower, or same other agricultural pursuit. This desire is very general, and quite as general is the notion that such a life is one of leisure and rest and that whatever has been one's pravious carser and training, farming, or other rural pursuit, is oue that he may take up without previous preparation and prosecute it with success.

There is no greater popular error than the very general helief that any one can carry on a farm. One who has been a mer-chant all his life brings a few qualifications that will be of use that any one cau carry on a farm. One who has been a merohant all his life brings a few qualifications that will he of nee in farm life, via, system in doing huelness, taking everything in its regular order, and an accuracy in keeping a strict account of overy ontlay as well as of every income, matters in which the majority of farmers are strangely lacking, and while these are of great importance, they will not of themselves, make a farmer. It is safe to say that, of those who take up any agricultural pursuit late in life, the majority, if they du not make an absolute failure, find it a life of annoyances and disappointments, and that, inatead of rest and leisure, they have found countiess cares, for which their previous career has given no preparation. Would we discourage those who, in mature years would adopt some form of agriculture for the remainder of their lives? Assuredly not, for it is to aid each that the "A fi C of Agriculture" is proposed, not more to point out what abould be done, than to show what should he avoided.

"With what did you manure that field?" whe asked of a young farmer by one who noticed a most promising crop. "With hrains, air i" was the reply, meaning that he had given thought to the crop and treated it accordingly. Nuwhere are "brains" more needed than un tha farm. By this we mean, the practice of devoting careful thought to every operation before it is undertaken.

We are vury ir quently asked by letter, the writer having decided to adopt a rural lite, where he had better locate, the probabile price of lands, etc. Such a letter shows that the writer had not given proper thought to his project. Agriculture is sub-divided into many different divisions, and before the questions of lucality and land, he should first decide what hranch of agriculture he will follow. Does he intend to carry on mixed heebandry, or will he

and land, he should first decide what hranch of agriculture he will follow. Does he intend to carry on mixed heebandry, or will he direct his energies to the dairy and soil his products as butter and cheese? Wilf he sell beef, muttun and wool, or shall his finished onesse? Will he set or barley, potatoes or cabhage, or the products of hie ornivarde? These polute must be thought over and decided before any question of location need be considered. When one has decided what he will sell, then the question of markets and means of decided what he will sell, then the question of location. These pro-ilminaries all require careful thought, and it is only after these are decided need such questions as character of sull, etc., be taken up, as well as the climatic features of the different localities. It will be seen that caraful thought—the proper use of brains—is demanded at the very outset of those who contemplate a rural life, and will be required in all subsequent details. Aside from the important practical matters here binted at agriculture, in all its forms, suggests thoughts of a higher ords. What is agriculture, and what is it

trying to accomplish?
Rightly considered, agriculture is something more than the mere Rightly considered, agriculture is something more than the mere raising of crops. It ifes at the very foundation of civilization. In the natural condition of things, the savage finds, in the Northern climates at least, very little vegetable food. He livos almost exclusively upon the fiesh of animals. These animals collect the sparse vegetable food and concentrate it for the use of the savages who live by the chase, and it is estimated that a single savage requires several square miles for his subsistence. Civilization is not possible without a denser population than this state of things allows; there must be an increased food supply, and agriculture comes in to provide it. Plants in thir wild, natural conditions grow much crowded together; upon a given area, the seeds of many different kinds are sown by natural means, and plants are more numerous, and more cocupy the area a given area, the seeds of many different kinde are sown by natural means, and plants are more numerous, and more occupy the are than that can support. There comes, in consequence of this crowded state, a conflict, the atronger crowd the weaker and strangle them. There results what has been termed "the struggle for existence," in which the etrougar stifls and kill the weaker. This conflict coours not only with plants of different kinds, but with plants of the same kind, and those which survive do not reach a proper dayslopment. In this state of affairs, the first step with agriculture is to give a desired plant undisputed possession of the soil, by clearing off all the natural vegetation and cowing the seeds of the plant desired. But if the seeds of this plant are sowed too ahundantiv, the case is as had as before, for the plant must etruggle the plant desired. But if the seeds of this plant are sowed too abundantly, the case is as had as before, for the plant must energie with its own kind instead of other kinds, and thus fall of proper devalopment. Hence agriculture must give the plants not only freedom from heing crowded by other plants, but from crowding by those of its own kind. Much is accomplished by sowing the seeds thinly, and more by removing the young plants soon after

they appear, so that each individual may have sufficient room in which to develop. Why some plants are preferred to others, and how they are made so, mey be considered in a future article.—
American Agriculturist, January 1887.

THELATE MR. II. M JENKINS.

By the death, which coourred on Friday, of Mr. Henry Michael Jeukius, Secretary to the Royal Agricultural Society of England and Fellow of the Gaological Scolety British Agriculture, has lost one of its ableet most accomplished exponents. The sad news must have reached many with entprise as well as very deep regret, He has not seen long off life's hustling scene, and judged, his illness of a pulmouary order—had only assumed serious form a few days before the fatal issue. For many years Mr. Jenkius has auffered, especially at this period of the year, from bronohial affection, but he maintained his general health and spirits wonderfully well, and mauaged to attend to his principal duties even though ailing somewhat,

It is now nearly eighteen years eince deceased was transferred It is now nearly eighteen years since deceased was transferred from a post of trust in the office of the Geological Scolety, London, to the accretaryship of the foremest Agricultural Scolety in the kingdom—the "Royal" of England. The latter post in conjunction with the editorship of the Scolety's journal—a hulky volume issued twice a year—he held with marked distinction til his death, Mr. Jenkins was admittedly, a prince of secretaries, and during his reign, even in the face of agricultural depression the membership of the Scolety has considerably increased. As a hueiness man he had fow equals. His official notes were marvels, both in respect of peumanship and composition, while the accuracy with which, under his supervision, the proceedings of the Council of the 'Royal' have for many years heen reported, has been remarkable.

Deceased, it was soon discovered, was something more than a

Deceased, it was soon discovered, was somothing more than a mere secretary. Possessed of an intimate knowledge of the sciences hearing on agricultore, he did not require much to make himself acquainted with all that was necessary for him to know of the practical side of the great farming question, did require, he obtained with the greatest case; as Aud what he did require, he obtained with the greatest case; and applied with judicious caution. Hie papers in the Journal of the Society largely on foreign agriculture and on dairying both, at homo aud abroad, were very instructive. In dairy matters especially, even in practical quarters, he was looked upon as an authority.

In the matter of agricultural education he took an active nart. contributed not a little to the elucidation of the subject, and contributed not a little to the eincidation of the Mbject, both by tongue and pen. As a member of the Commission for the advancement of Technical Education, only the other year he rendered yeoman service. Before various Commissions on agricultural subjects, Mr Jonkins gave valuable evidence. He was one of the assistant Commissioners, having a Continental heat, so to speak, to the Royal Agricultural Commission, presided over the other year so ably by the Duke of Richmond and Gordon: and he has contributed much both through the journals of the Society with which he was more intimately connected, and otherwise of considerable luterest to the agricultural student, and farmers willing to read and issue. His writings, together with the willing to read and learn. Hie writings, together with the methodical manner in which he discharged his duties connected

methodical manuer in which he discharged his duties connected with the Royal Agricultural Society, will not be readily forgotten. Few could draft a minute of a meeting eo connected and speedily as he could have done, either writing or diotating.

As a scholar he had not, connected with agriculture, very many equals. With foreign languages, so troublesome to many of Britain's hest agriculturists, he was perfectly familiar and this accomplishment no doubt proved of great service to him in his frequent tours through Continental farming districts with the results and observations of which readers of the Royal Agricultural Society of England's Journal from time to time had apple conpor-Society of England's Journal from time to time had ample oppor-

tunity of becoming familiar.

Deceased leaves a widow and large family, only partially grown up to mouru what must be to them an frreparable loss; while thousands of personal friends and acquaintances, at home and abroad, will lament the departure thus early in the prime of life of one whom they had only to know to like and admire.

NEW THEORY ON WIND BREAK PLANTING.

Ir may he of interest to some crohard growers to know somu henefils to he derived from wind breaks and where to plant or locate them. It depends on what you are planting for; whether for raising the temperature or to keep from blowing off apples, which are the two principal reasons sought after. It has always heen the habit of the planter to put the wind break on the north and west, thinking he would make it warmer and makes more even temperators, (the old plau of our fathers which I have great respect for.) Such is not the case. I shall illustrate facts as we find them. It is now connected that the most desirable location for orehard site 🖦 a north slope or billside which is my experience, and hundrede of farmere are coming to the same conclusion. Many orchards through central lilinois have died out hadly, and are now doing to, that have heavy timber belts on the west and north. Now, why is this the case? How can it be possible that our fathers erred;

Well, I shall answer that in our father's day we did not have the extreme riged low temperature thirty or forty years ego, we here now, hence the necessalty of a change in hase for making it wermer now, hence the necessity of a change in base for making it wermer, if you will allow. Many may think this strange drotrine; yet it will bear weighing and studying for we are sadly in need of light just now to keep our orchards from dying from winter killing. Where shall we plant? Plant your wind break on the south and on the east. Well, but some and many at first thought, would say, that man must be oranky. Well it may seem to those that have never given it any thought, yet my thirty years' experience as an orchardist has taught me many new facts, and some I bave learned from dear experience: and any orchard man of any learned from dear experience: and any crohard man of any considerable experience will agree with me in this that when we have late spring frosts the more expected part of the croherd when the wind blows hardest is where it is least affected by the frost. Now to further put this in shepe for all to see it. It is a known fact that on hottom lands along our rivers and smaller streams, orchards will not do eny good. Now there is a reason for this, The reason is this if the trees could withstand the cold, the blocsom or young fruit will get canght with the frost. Now the great reason of the whole thing is this when you stop the ourrent of atmosphera you form to a large extent a vacuum for an attraction of cold to settle down into the valley, or in other words, the atmosphere runs in ourrente like water. And if you plant a wind break on the north and west and the wind is blowing from the north-west you put an obstruction, which when it strikes it, causes north-west you put an obstruction, which when it strikes it, causes the current to rise and go up. So you see, if you were on the east side, of the break with a thermometer and you have one on the west side they will not register aike, and not many would suppose but will show warmer on the west and colder on the cest of a cold dark night. Now another, say as the winds are blowing just moderately when, it is just freezing in the day time, the sun comes out bright, the wind break on the west, forming to some extent a vacuum on the seast or loss of force, what will be the result? Your trees all along near the break will thaw out during the day and freeze during night time, while it your break had been on the east and south they would have not theward, out at all, because of the exposure to the would have not thewed out at all, hacture of the exposure to the wind ourrent making it cooler in the day time and wermer in the night time, all done by planting wind break on the east and south.—Mt, Sterling, Ills.—John Shank,—in Parmers' Review,

WARM DRINKING WATER FOR MILCH COWS.

In the fame of the Farmers' Review of Angust II, lest, was given some experiments by Prof. Shelton of the Kansas State Agricultural College in giving cows on elternate days warm and cold water, in which though the conditions were not favorable for showing the full influence of warm drink npon milk production, it was shown that upon the day when the cows had the warm water they averaged 84 per cent more milk than whon they drank the cold water, the feed and care in both cases being the same. Those who have kept files of the Farmers Review had better stop right here and look up that article and re-read it in connection with the following article from an eastern exchange on the same subject. The experiment of changing from cold to warm drink for cowe is one that can be easily made by eny farmer and if on making the test he finds there is a real soonomy in war. ming the drick of his stock, he will then be fully justified in making his arrangements to supply warm drink to his cows. While the experiments of Prof. Shelton and of the New Jersey farmer were solely with mileb cows, and with referrence to milk production, there can be no doubt that equally favourable results would be realized from warming the drinking water of animals being fed for beef. The article referred to is as follows :

** The owner of a herd of 25 mileh cows in Cinnamicson, Burling ton county, N.J., erected a hulldlog for his dairy work, In which he placed a common steam boller, of four horse capacity, to

which he placed a common steam boller, of four horse capacity, to heat water, instead of using the ordinary stove and kettles. From this boller an iron-pipe was extended to the water trough in the barn yard. It was not completed until last Carlstons. Upon turning the steam on, the chill was taken off the drinking water, but it was not raised quite up to the temperature of now milk. The cows would pinnge their noses deep into it, take bearty draughts, and go away looking happy. They did not as in previous cold weather, 'leave the troughs in a humped up condition, shaking their heads,' but really seemed to greatly appreciate the change.

"Now for the result. No variations was made in the kind or amount of food; yet the daily yield of milk jumped up twenty quarts a day the first weak, and the higher product continued. The narrator says: 'Thus we see that simply warming the water was equivalent to enough feed to produce twenty quarts of milk a day, which, at the rate the milk sold, yielded a handcome return on the amount of extra investment in the boiler over the common heater." Probably the expense was even less, as steam-boilers are economical of fulfil. The winter milk in this case was sold at 8 cents a quart we think: but at 5 cents it would give \$7 extra per week of profit, to say nothing of the better condition of the cows. This result is thoroughly in accord with fully established solentific principles as we have shown. Not only is a considerable amount of food required to produce internal heat, to anpply that removed from without, and to warm two or three pallsful old water drank dally by each oow; but in domestic animals, thet removed from without, and to warm two or three palisful of cold water drank daily by each cow; but in domestic animals, as well as in man, loc-cold water taken into the stomeoh disturbs digestion, and in the case of cows, less of the food will in consequence be converted into mily.

"This lesson is obvious. Let all owners of miloh oows try the experiment this season, while it is yet chilly, of giving them their water in inkewarm state, and note the rasult for future guidance. On such little matters much of the actual profit is realized in ferming, as in other pursuits. All thet a cow, or a field, yields, ahove the cost of food, or labour and seed, is profit. Even 3 cents a dey on a cow, in increased milk, or saving in feed. Is \$11 a year, on 25 cows, \$273.75."

If there should be an expressed desire for the republication of Part Chelston.

Prof. Shelton's report of his experiments we will willingly republish
t. It goes much more into detail than the above article.—Farmers'

RECORD OF A MODEL DUCK FARM.

THERE is a hugh duck farm neer South Easton, Mass., which ast year made a record that was commented upon all over the ountry and attracted much interest. James Rankin is the owner f the enterprise. This year be again gives his yearly record, and be matter is worth reading. He says:

We have got out the present season some 7,000 duoks, ohloks and goelings. Over 2,000 dnoklings have already gone to market. We have 1,000 of the choicest reserved for breeding purposes, 500 f which are already engaged at prices considerably above their merket value. The maximum prices obtained for ducklings were 0 cents per pound; the minimum, 15 cents; the average about 21 sents. Careful estimates and repeated experiments have convinced us that duoks can be put upon the market at a cost to the grower of oot over 5 cents per pound. As these ducklings, when carefully fed, are ready for market when nine or ten weeks old, it follows that bree months from the time when the machines are filled with eggs, the ducklings are put upon the market at a profit of over 400 per cent on all investments.

We sall principally to large retailing firms, and they have told ne repeatedly that our artificially grown dnoks are the hest fatted and plumpest birds in the Boston merket : and they will pay us 2 cents per pound more than they pay for other stock, and that they will not order elsewhere so long as we can supply them, so that in order to sell our ducke, we simply have to remain at home

and fill all the orders we can.

We wintered the past season 150 dnoks, with the proper complement of drakes. Those ducks commenced laying Jan. 1, and up to the present time have furnished us with 18,460 eggs, or a little more than 123 eggs each. The birds are now moniting, and are giving us about a doz m eggs per day. In Outober, when they recover plumege they will commence laying, and can be relied on for about thirty eggs each, which will give at least 150 eggs per dnok for the season. We will say bere that our best hens as eggproducers would have never equalled the record of our ducks. either as winter or summer layers. Our young ducks hatched March 15, commenced laying Aug. I, and have been laying ever sluce. We are getting quite a backet of eggs daily from these young ducks. Oi the 18,469 eggs shove referred to, some four thousand of them we need for purposes of incubation and the rest were cold at remnnerative prices for others to hatch. Many of our orders we were quite unable to fill Many complain of their ducklings through weakness in their legs and inability to stand. This we think is owing to highly concentrated food. The national food of the duck in its wild state is grass and fish of all kinds. This can be supplemented by a grain dist composed of equal perts of good wheat hran, and ourn meal with plenty of vegetables of all kinds-potatoes, turnips, heets, cabbage, etc. We fed one bushelof cooked turnips per day throughout the entire winters oi 1885 and 1886 mixed with meal, shorts and beef-sorapa

of 1855 and 1856 mixed with mean, sports and best-sorase Ducks will not thrive on an exclusive grain diet. They are grass feeders, requiring a larger quantity of food then hems, but are not partionier as to quality. We grow our young ducks in yards of 10 < 100 feet in extent, putting 100 in each yard. It is absolutely necessary to confine them thus, as they will not only run their first off but will greedily eat up all manner of insects which they do not stop to kill, and too often pay the penalty with

their lives.

We give water regularly, the same as food, and only sufficent for them to driok. Shade is essential. It is astonishing to see how duoks and apple, pear and plum trees harmoozle. The duoks thrive upon the insects, shade and falling leaves, and so eurich the ground that the trees are loaded with large, fair fruit. Our duokings dress upon an average, five pounds at nine weeks old, so that we usually upon an average, five pounds at time weeks old, so that we usually grow two and cometimes three crops of them ou the same land each season. These yards are ploughed up and re-seeded with grass and rye in the fall, the crop, of course, disinfecting the ground, besides furnishing green food for the young anoklings during the early spring. We feed largely during the summer on green corn fodder, which is out up fine. The young hirde do not fatten on it besides furnishing green took first young unokings during the sariy spring. We feed is rgely during the summer on green corn fodder, which is out up flue. The young hirds do not fatten on it readily, but seem to sujoy it ingely, supecially the stock. We are careful not to feed more than the birds will sat clean, and if too much is fed gather up the residuum. Our losses with ducklings have not averaged more than 1 per cent for the last two years and that mostly by accident,—Ibid.

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CLCUTTA: -SATURDAY, FEBRUARY 19, 1887.

[No. 8.

Health, Crop and Weather Report.

Editorial Notes.

Madras. - General prospects good.

Bombay, -Slight rain in the Karachee district. Reaping of rabi orope going on in parts of six districts. Standing crops still suffer from blight and frost in some places. Fever in parts of nine, cattledisease in parts of ten, and small-pox in parts of three districts.

Bengal.-Light showers reported in Eastern Bengal only, All rabi orope are promising; the earlier kinds are heing hervested with good ontturn. Prospects of poppy are generally fair, hat the crop is backward in Gya and has enffered some injury in Patna and Hazareebagh from oaterpillars. Pressing of sugaroane is in progress, Transplanting of boro rice is going on. General health is good, but cholera still prevails in Tipperah.

N.W. P. and Oudh .- Weather clear and seasonable. Slight injury to crops from frost and blight, otherwise prospects continue to be favourable. Markets well supplied, but prices are rising. Pubile health good. Cattle-disease continues in a few places.

tionary in the Hissar, Ferozepore, and Dera lemai Khan dietricts fluotnating in the Mooltan district; rising elsewhere. Crop pros peots generally good, but rain is much needed.

Central Provinces .- Weather clear and cold. Rabi crops are doing well, but linseed has been injured by cold and damp. Prices generally steady.

Burmah - Except a little cholera in Akyab and elight cattledisease in three districts, the health of Lower Burma is satisfactory. Harvest drawing to a close. Reports received from alk districts of Upper Burmah. Some small-pox in neighbourhood of Mandaiay. Otherwise public health is satisfactory. Food sufficient and prices moderate

Assam .- Weather cloudy and seasonable. Gathering of mus tard almost finished. Outturn good in North Lakimpore. Crushing of angaroana in progress. Plonghing of land for ahu commenced. Prospects of crops good, except, mustard in Sunsmganj, which is likely to be a failure. Six deaths from obolers from Katigora and two from Sadr reported, otherwise public health good. Prices steady,

Mysore and Coorg .- Standing orope in good condition. Except in parts of the Tumkur district, where the paddy crop is affected by blight, prospects of season favourable. Public health good, Prices stationary.

Berar and Hyderabad, -Weather olear and cool. Rabi crops doing well, prospects good. Reaping of rabi crops commenced in Tabi orops prospering. Fever abated to some extent. Hyderabad. Prices-steady.

Oeniral India States .- Weather dry and cold. Gram and oplum orops affected by frost in Neemuch and Goons. Health and prospeots good. Prices steady.

Pajpootena. - Weather very cold but seasonable. Week rainless. Their and wells drying in many places. Some damage them frost, principally to optum crops, in Jallawar; gram, arhar and others also damaged by frost in most places. Rabi prospects fair. Prices of wheat and gram rising in Ajmere. Crops below average in Jeypore. Smell-pox continues. Chest affectious somewhat prevalent in Kherwara, otherwise public health good. Prices have an npward tendency.

Nepal.-Olear, cold weather .- West winds prevailing and possejenally strong, Prospects fair, Prives high,

WE regret very much to record the death of Mr. Krishnaswami Mudaliar, of Shiyali. The Government of Madras, in noticing this sad event, observe that the "persevering and spirited efforts of the deceased gentleman for the improvement of agriculture have, on several occasions, been favourably noticed, and Government consider that by his death the cause of agricultural progress has lost one of its most zealous and persistent advocates." This is a fitting tribute to the memory of a native gentleman, who was always foremost in the matter of agricultural reform.

THE working of the Opinm Act and Rules in the Madras Presidency during the past year presents one very satisfactory feature, viz., that while the consumption of the drug has been decreasing, the revenue to Government from this source has been increasing. Thus the consumption decreased from 93,552 lbs. in 1881-82 to 59,814lbs in 1885-86, and the revenue increased from Rs. 4,68,340 to Rs. 7,54,822 during the same Punjab -No rain during the week. Health good. Prices sta- | period. As in previous years, the monopoly privilege of the retail vend of opinm, and of the manufacture and vend of intoxicating drugs, was sold on the farming system in all districts. The supply of opium in all districts was left to private enterprise. Of the farms sold in the several districts, those in Godavari fetched the highest sum, viz, Rs. 1,45,450, being an increase of Rs. 69,640 over the figures for the previous year. The presidency imported 506 chests of opium valued at Rs. 3,54,550, Indore supplying the largest quantity.

> Many of our readers will be glad to learn that Mr. Charles Maries, of the Durbhunga Raj, has solved the Rhea fibre problem. Mr. Maries has discovered a process by which he can decorticate the fibre in the green state with extraordinary facility, after which he works it up to the required standard under his new process. We have seen some of this fibre, and can state with certainty that we have seldom seen Rhea fibre to equal Mr. Maries specimens. It retains all its strength of tension, while the floss is as soft as silk. Mr. Maries, we understand, has shown his fibre to some of our large Calcutta merchants who deal in libres, and their opinion is a very favourable one indeed. We congratulate Mr. Maries on his discovery, which ought to prove a perfect "mine of wealth" to him. Any one wishing for further particulars should address himself to Mr. Charles Maries, Durbhauga.

The sugar industry of India is likely to suffer to a considerable extent in a few years if other foreign markets continue to press their manufactures into our market with as much zeal and pertinacity as the growers of Mauritius have evinced lately. It appears to us to be an extraordinary circumstance that a country like India, the very home of the sugarcane, should go outside her own shores for supplies of crystallized sugar. It denotes an utter want of local enterprise in the first instance, and lamentable ignorance of the laws of supply and demand in the second. We understand that in this connection Messrs. Burrows, Thomson, and Mylne, of Beheez, have (or are about to), present a memorandum to Sir Rivers Thompson, dealing with the whole question of the sngar industry of this country, and the part the Government should take in its local development. We are not in a position to publish the terms of this memorandum just yet, but we hope to do 20 before long.

Our American consine alweys do thinge on a "tall' scale. Thus we are told that Mr. Parker Earl, the " strawberry king " of Southern Illinoie, who grows etrawberries by the 80-acre patch, in discussing the strawberry question in the Rural New Yorker, says there is no danger of over-production of choice fruit, but that we do suffer from imperfect distribution, though facilities for dietribution are improving every year. He expects yet to ses a etrawberry season of eight months of the twelve, beginning with berrice from the gulf coast and ending with those of the British Provinces, and selling so cheap that people will buy and use them freely, and with charges for transportation and distribution eo low that they will pay a good profit to the grower. When he commenced growing berries for market 20 years ago five acres in Sonthern Illinole was more than sufficient for the Chicago market. Now the sales in that market amount to 15,000 tous per year, the product of over 5,000 acres, and other cities, large and emall, handle them in the same proportion to their population and location as distributing centres.

Our Chicago exchange informs us that in order to test the results of working the southern eugarcane by the diffusion process; 89 tons of cane were shipped from Louisiana to the Fort Scott, Kansas, sugar works, which have been working up sorghum cane by this process, and the following telegram from Profeesor Wlley, who has been pushing the diffusion process forward, to the Commissioner of Agriculture, gives the result of this experiment :- "We finished boiling 83 tous of Louisiana cane to-night. Made nearly 19,000 pounds of etrike. A weighed portion run into centrifugal gave 54 per cent of dried sugar. This will be more than 120 pounds first sugar per tou. Cane juice had 10 per cent of eucrose, 1.8 per cent of glucose, and 144 per cent of total solids. It would have made only 80 pounds by the old process. We have increased the yield fully 40 pounds per ton. Sugar of fine quality."

* *

This gain therefore of 331 per cent was annually lost in this production of leugar in the past. The diffusion process is a very recent invention, but the centrifugal system of obtaining the crystallized sugar has long been known, and we had an exhibition of it recently at Dumraon. It is possible that in the fulness of time this process will be generally adopted in India.

A CONTEMPORARY observes that the plan of giving a number of small prizes for horses, ponies and mules at agricultural showe in this country is osrtaiuly open to objection, as it affords but little encouragement to any improvement in the different breede In this we entirely agree. We have pointed out this objection before now, but the Government authorities entrusted with the conduct of euch chows seem to think otherwise. A show, we note, is to be held shortly at Erode, in the Madras presidency, where the highest prize offered for any pony is Rs. 50, with several other emaller prizes. Our contemporary observes that during the last Afghau campaign, and in the present operations in Burmah, the Government have found that ponies and mules are much more serviceable than pack-bullocke, but that in many parts of the country the supply is not equal to the demand. It should therefore be as much as possible the object of the Government to encourage the breeding of these useful classes of animals, and this would be more likely to be affected by giving one valuable prize for the best pony or mule at a show, rather than by frittering away the amount awarded in trifling eums.

Ir is pretty well understood by farmers that by feeding stock on mixed food, better results are obtained than if they were restricted to one diet. On this subject that valuable journal, the American Agriculturist writes :- "There are two cardinal principles in relation to mixed feed; first, that mixed feeds are better than plain; second that all the slements of the mixture should be fed such day, justered of one element for one day or one week, and another for another day or week. Thue, for instance, the experiments at Rothamstead, England, showed that eight pounds of peae, or eix pounds of oil-cake meal, would make a pound of live weight; while of peas and oil-cake meal mixed, four and one-half pounds would suffice. It is as an

Thus in a great majority of cases, it will be found that a sheep receiving three pounds of bright wheat straw, and six pounds of turnips per day, will increase as much in weight, or keep in as good condition, as another with three pounds of the best timothy hay : while the former will cost less. It has been ascertained that to keep a sheep in good thriving condition, fifteen pounds of perfectly dry feed (of average good quality), is required per week for each one hundred pounds of live weight. But since hay and grain, in their ordinary conditions contain about fourteen per cent of water, from eighteen to twenty pounds per week will be necessary, or about three pounds per day. To facilitate digestion and prevent constipation, it would be well if an equivalent of this amount of nutriment could be expanded in bulk, so as to weigh eeven or eight pounds."

SIR EDWARD BUCK, the Secretary to the Government of India in the Revenue and Agricultural Department, has been making a tour in India since his return from England. The tour commenced with the North-West Provinces and extended first to Ajmere, where the resettlement operations have lately been brought to a close. Then he journeyed to Bombay, where the Agricultural Department is commencing to arrange for the maintenancs of maps and records in districts released from the Settlement Department; thence to the Central Provinces, where eettlement operations are in active progress under Mr. Fuller -the whole province, or about 50,000 square miles of assessable land, having to come under re-sattlement within ten years; and finally to Madras, in which presidency the survey and settlement operations are likely to be concluded within the came period. Our Allahabad contemporary understands that the main object of Sir E. C. Buck's tour has been to arrange with the various local Gevernments the best method of village survey and of gradual transfer of cettlement operations to the Agricultural Department and its branchee, which, under the policy inaugrated by the Famine Commissioners, will maintain village maps and records under a system precluding the necessity of psriodical revisions of settlement by special departments.

THE following is the official summary of the reports on the state of the eeason and prospects of the crops for the week ending 9th February 1887 :- With the exception of light showers in Eastern Bangal the week under report has been rainless. The early rabi crops continus to be reaped in Bombay and Bengal. Elsewhere the prospects of the etanding crops are generally excellent, though some injury has been done to them by frost and blight in parts of Bombay, the North-Western Provinces and Oudh, the Central Provinces-where linesed has been principally affected-Rajpootana and Central India In the Punjab rain is still much needed for the rabi in five districts. In Madras the standing crops are generally in good condition, but in parts they have been affected by disease and in some places are withsring for want of raiu. In Coorg the season promises favourably. The winter rice harvest is over in Bengal, and the spring rice ie being transplanted. In Burmah the rice harveet is approaching completion and threshing operations have commenced. The pressing of eugarcaue is in progress in Assam, Bangal, the North-Western Provinces and Oudh and the Central Provinces. The gathering of muetard in Assam is almost over. Poppy prospects continue excellent in the North-Western Provinces and Oudh, but are less favourable in Bengal. In Central India and Rajpootana the plant has been affected by frost. The general health of the people continues satisfactory. Prices again show an upward tendency in the North-Western Provinces and Oudh this week, and are still rising in the Punjab and in some States in the Rajpootana Agency. Elsewhere. they remain generally steady.

WRITING on the subject of mining industries in Burman, Indian Engineering says :-

"Very little progress has been made during the past year in the development of the mineral resources of this province, owing to the disturbed state of the country. There are large workable deposits of coal in the Mergui district, but the country being so thinly populated, unhealthy and some distance from the Tenasserim river, no attempts have as yet been element of mixed feeli that roots attain their greatest values | made to work these deposits. In Thayetmyo prospecting for

coal is continued, but as yet no success, has been attained Any way, under present circumstances, the coal could not be brought to Rangoon at such a coast as to compete with that imported. The price of English coal at Rangoon is from Rs. 15 to 18 per ton. Good coal is found in Upper Burmah, bu nothing up to the present time has been done to work the deposits. Rich deposits of tin are to be found in the Mergu district, and are from time to time worked by the Chinese, but for some reason or other they do not appear to work it so successfully as in the Native States adjoining, although the Government protect them : during the past few years as much at 10 per cent was taken off in the export duty, and the only conclusion that could be arrived at, by comparison with the success attending the miners in the Native States is, that they are bound down more like slaves; whereas those under the British Government are free to work as they like, Mr. Law, of Moulmein, has obtained a liceuse for prospecting for lead in certain hills in the Salween valley, and another gentleman from the same place has taken out a liceuse to prospect for antimony in the hills within seven miles from Moulmein. The latter has been so far successful, and has abtained some 80 tons of ore, and forwarded the same for valuation to England."

MR. J. F. PRICT, Acting Director of Revenue Settlement and Agriculture, Madras, submitted in August last certain proposals regarding the education and employment of silutries (native veterinary practitioners). His idea was that these men should have a practical, rather than a theoretical, training, and he was therefore of opinion that they should be recruited from the ordinary ryot or peon classes, as they, having no education to give them aspiratious, will be content to be what they always should remain, vis., salutries and nothing more." That having selected the men, they should be placed under experienced cattle diseased inspectors for six months for training; and those who did not qualify should be turned off, this period being considered quite long enough within which to learn all that was necessary. In the matter of pay, he thought Rs 10 per month during the period of probation and Rs. 20 per month as a maximum salary, quite enough ; the object in view being not so much to retain them as Government servants as to educate a large number of men in the European method of castration, and then let them return to their own parts of the country and teach others what they have learnt. These recommendations have been sanctioned by the Government of Madrae, and operations will, for the present, be coufined to the districts of Salem and Coimbatore, because here the experiment in pony-breeding is being carried out. Two paid pupils on Rs. 10 per month will be attached to each instructor, and if the experiment is successful, the number may be increesed. In this connection, we gather from the papers before us, that a salutry is regarded only as castrator. As a matter of fact salutry is the term applied to all native veterinary practitioners-at any rate it is so understood in ul per India. A report of the present tentative operations is to be submitted six unonths hence, which we shall await with interest.

THE uses of plaster are, we believe, very little understood ! in this country; at any rate we do not remember seeing it ever tried as a manure or as a disinfectant. The following note from an esteemed exchange ought to convince all sceptics as to the value of common plaster :-- "There seeme to be an opinion prevalent with many that as plaster or sulphate of lime does not enter largely into the composition of plants, it can be of but little use as a f ruliz-r. They do not consider that there are subtances which, while they do not contribute directly to the growth of planes, have cher ical or mechanical properties that play a very important partitive getation. Plaster has both of these properties. As a disinfectant and deodorizer it is one of the best, as well as cheapest substances at our command. Any one who has kept stock of any kind stabled during the warm summer month, knows what a hard task it is to keep their apartments clean and odourless. Now, if they will keep a barrel of fresh-ground plaster in a convenient corner, and every day, on sweeping the floor clean, spriukle it freely with the plaster, it will absorb all disagreeable, noxious orders, rendering the air sweet and pure,

while the value of the manure will be greatly enhanced by the retention of the ammonia. Poultry-houses should also be swept clean at least twice a week in summer, and once a week in winter, and the floors sprinkled with plaster; it will add greatly to the value of the manure, and the satisfaction of having clean, sweet, odourless coops and healthy flocks, will abundantly pay expenses. Try it and be convinced."

THE fish-curing operations in the Madras Presidency, which have now been conducted regardarly for some years past, continue to make good progress. The operations during the half year ending March 31st 1886, show particularly satisfactory results. Thus we are told that during the period under review, 135 yards were open and 133 were worked, as against 140 open and 123 worked in the corresponding half of the proceeding year: the total quantity of fish brought to be cured was 19,559 tous as against 14,484. There was thus, not. withstanding the unfavourable character of the season in some localities, an increase of ten in the number of yards worked and of nearly 32 per cent in the quantity of fish cured. This latter increase wa general, and occurred in all but to divisions. The most noticeable feature of the period under review was the remarkable success which attended the working of the yards in the Maugalore circle. The transactions in these were hitherto merely nominal, but during the half year they, as compared with the corresponding half of the previous year, increased nearly fourfold. In point of quantity of fish cured, the Calicut division ranked first with 739 maunds, which omprised nearly 71 per cent of the weight produced by the whole of the presidency; next, but far behind, came Tinnevelly with 54 381 maunds, followed by Chicacole with 27,347 maunds. The last in order, was, as might be expected, Chingleput with 11.534 munude.

The average quantity of salt issued for each maund of fish cured decreased from 13:33 bs. in the half year ending 31st March 1885, to 12 99lbs in the period under report; and the Jommissioner states that the variations in the individual yard are rapidly becoming less marked. This is satisfactory. The departmental experiments in fish-curing were generally speaking satisfactory and resulted in a small gain to Government nearly n all divisions, and the Government trust that the importance of these operations will not be lost sight of; as they not only serve a very useful purpose by way of example and of an adlitional stimulus to an industry which has been steadily and apidly advancing since 1881-82, but they are also of value in assisting to determine what should be the average amount of alt per maund of fish which should be used in curing operations. The fluancial results cliow a gain to Government of Rs. 12,420. but taking the total receipts and expenditure from the commencement of the experiments, there was up to the end of the ralf-year a loss of Rs. 3,310 or 9,833, according as interest on ontlay is excluded or included. It is noted, however, that one tem of expenditure, ie the erection and maintenance of buildugs is rapidly being thrown on the fish-curers themselves, and this, it is hoped, will materially tend to diminish the expenditure and enhance the receipts in future years.

THE following is Messrs. Gow, Wilson and Stanton's Indian, Coylon and Java Tea report, dited London, January 21st, 1887 :- Since our last (dated 7th instant) 83 258 packages of ndian, 5,222 packages of Caylon, and 3,144 packages of Java, making a total of 70,822 packages, have been offered in public nction. The largest amount of Indian tea ever placed on the narket in one fortuight his been catalogued since our last. but he trade, having to a great extent chared out the cheap purchases made before Curistmas, has not feared to buy freely hence he market for all low leafy grades has advanced fully id. to id. rom lowest quotations, while medium Pekoes show as quade as d. to 24. advance. There is an improvement in the quality of ecent arrivals, many tess having an autumnal flavour which suyers have fully appreciated Darjeelings were in small upply, and any teas with flavour and quality are sagarly comseted for at greatly enhanced prices. The average value of ndian tea, it should not be overlooked, is still exceptionally ow, so that satisfactory deliveries may be expected, unless a

substantial rise should occur. As an idea of the current prices of Indian tea in London, we quote:—

Fannings ... 6\flactdd, same time last year 8\flactdd and 7 d, in 1884

Broken Ten ... 7\d., , , , , , , \quad \text{9\flactdd}_d \tau, \quad \text{8\flactdd}_d \text{ and 7 d, in 1884}

Pek. Soug. ... 9\d. , , , , , \quad \text{10\flactdd}_d \text{ , , } \quad \text{5\flactdd}_d \text{ , , } \quad \text{9\fractdd}_d \text{ , , } \quad \text{9\fractdd}_d \text{ , } \quad \text{9\fractdd}_d \text{ ... } \quad \text{9\fractdd}_d \text{ ... } \quad \text{10\fractdd}_d \text{ , , } \quad \text{11\fractdd}_d \text{ ... } \quad \quad \text{11\fractdd}_d \text{ ... } \quad \text{11\fractdd}_d \quad \text{11\fractdd}_d \text{ ... } \quad \text{11\fractdd}_d \quad \text{11\fractdd}_d \text{ ... } \quad \text{11\fractdd}_d \quad \tex

An increasing quantity of Ceylon tea has been placed on the market during the past fortnight, but not more than enough to meet the ever-growing demand; in fact, Pekoe Souchongs and Southongs are much wanted, and are difficult to buy, except at higher quotations. The rates for Pekoes remain firm, but Broken Pekoes and Fannings, which grades come more directly into competition with Indian kinds, are rather neglected-unless the liquors are strong and rich. Generally quality is being well maintained; this is very satisfactory when it is remembered that about this time last year, a deterioration was observable. Of the 2,144 packages of Java in public auction, 1,813 were of direct import, and comprised selections from ten estates. Recent prices have been fully maintained, and the lower grades of fair liquoring whole leaf teas are somewhat firmer; catalogues for 1,613 packages ex S.S. Smith are issued for next week. The 2,144 packages sold at an average of 81d. per lb.

DUMRAON AGRICULTURAL EXHIBITION,

WE left off last week at dye plauts; and will now resume our review of the rest of exhibits. In the class for vegetables there were some really creditable specimens. Potatoes, both from country and English seed, were particularly good for this season of the year; so were the egg apples (begoon): we have seldom seen them better or larger. Among them there was one plate of what we knew some years ago as the 'golden gem' variety, and the fact of this having found its way into Dumraou is evidence that English vegetables are largely cultivated there The cabbages and canliflowere were fully equal to anything we have seen in Calcutta, while onions, carrots, &c., were also wel; represented. Among flowers, we noticed some very fine roses, which grow and bloom to perfection in Dumraon, as any one might have seen in the Maharaja's garden. This is not a very good seasou for fruits, so in this class there was nothing to notice epecially. In the textile class there were some specimens of some coarse cloths and blankets, which we did not think of any account. Dumraon is rather backward in this branch of industry. We do not of course include in this the fine exhibits from the Buxar jail, which would do credit to any loom

The dairy produce class was better represented than we expected. The specimens of ghos were such as our Calcutta folke seldom see, and would pay a high price for. Matters were, however, so hurried that a cursory view, such as we had, does not justify us in pronouncing a decided opinion on the dairy produce of the district.

There is one branch of the exhibition to which we wish to direct special attention, viz, the agricultural implements class. Here there were four principal exhi bitors, Messrs. T.E. Thompson and Co., Jessop and Co., the N.-W. Provinces Agricultural Department, and the Bengal Iron Worke Company. The firstnamed exhibited chiefly English implements, which we did not think would commend themselves to the Indian ryots. Iu the first place they were too complicated, and in the second the prices were beyond the means of the people. We did not find a single implement that we would ourselves purchase for agricultural purposes in India. Mesers. Jessop and Co. were more fortanate. Their 'Hindooetan' plough, which has commended itself to so many cultivators, was conspicuous; but it is too highly priced for general adoption. There are few ryote who would pay Rs. 16, when they can get a plough equal to it in every, respect for Rs. 3-8. A pump, called the 'Deluge' we thought particularly good. It is easily worked, and throws up a large and coustaut supply of water, and does not require more than one man to work it. The price, however, is prohibitive. The implements sent by the Baugal Iron Works Company, Burrakur, were not only strong and serviceable, but extremely low-priced. Among ploughs, the 'Birati' commended itself to our judgment. It is light, strong, and not likely

to gst out of order. Its suitability for rice lands is its most essential feature, while the mould-board is not so broad as to make it difficult for an ordinary pair of bullocks to work it easily. Next to this, was the Burrakur No. 3. This implement is suitable for all lands, but requires a rather strong pair of bullocks to work satisfact orily. Both these ploughs are priced at Rs. 3-8 each; and having the share and mould-board of cast iron, are not likely to get out of order. It may be mentioned here that the 'Birati' was originally invented by Colonel Neill, but it has been somewhat modified and improved at the Burrakur Iron Works under the direction of Ritter von Schwarz. There were two chain pumps, a single and a double; the former worked by two men, and the latter by a pair of bullocks. Both of these are excellent implements, moderately priced, and not likely to get out of order in a hurry." We understand that many of them have already been seld to the ryots, and many orders have been registered for more. Ritter von Schwarz, who is the designer of the above, also turned his attention to cart wheels, and turned out a pair very much like the common country wheels, but much improved, having the nayo of light iron-work, which makes them lighter, stronger, and not liable to climatic influences, as is the case with common wooden naves, and not likely to get out of order. The parts are, moreover, interchangeable at the trifling cost of two or three annae. The price of a pair of such wheels is Rs. 20, which is exactly what it costs a ryot to make them of the common kind. In fact the implements turned out by the Burrakur Iron Works have one promineut feature, viz.,-cheapness, with which are combined strength simplicity and adaptability to Indiau conditions of agriculture. Ritter von Schwaiz, who has the direction of affairs at Burrakur, deserves much credit for his labours, the results of which have proved so satisfactory hitherto.

The Agricultural Department of the North-Western Provinces, among other things, exhibited an American sugar evaporating pan, which was set in full working order. This pan has cortain advantages, but in our opinion does not counterbalance those of the ordinary country pan, of which more later on. The Bengal Agricultural Department, in the person of Mr. A. C. Sen, exhibited a prough to which we referred some few months back. It is an invention of Mr. Sen, and is on the style of Messrs, Jessop & Co's "Hindoostau" plough, to which, in our opinion, it is much inferior, not only in its working, but general get-up. It is more flimsy in make, but it is about one-third the price. We do not think, however, that it will 'take' with the ryots.

Messrs. Burrows, Thomson, and Mylne, of Behea, had their sugar-cane mills in full working. These mills are too widely known to need any description from us; but we invite a perusal of a few 'notes' given to us by Mr. Mylne on this subject, which we reproduce in another column. Another machine exflibited by this firm was a centrifugal sugar crystallizer. The working of this simply astouished Sir Rivers Thompson and his party, especially the Revenue Secretary to the Beugal Government. We saw crystallized sugar made by this machine in two minutes! The boiled juice was put into it, and the machine was eet in motion, when lo ! in two minutes, the result was crystallized sugar. It appears that Messrs. Burrowe, Thomson and Mylne have been working this contribugal for nearly ton years in their district, and only now have the people come to learn the great value of this machine. Its price is certainly very high (Rs. 460), but some of the important ryots have already purchased a few machines. Mr. Mylne gave us to understand that the common country cane juice evaporator is superior to any thing more elaborate, and this he proved to us at Dumraon.

There was also a ploughing match on the evening of the 3rd instant after the opening of the exhibition, and here the, srits of the various ploughs exhibited were to have been tested. In our opinion, however, the ground chosen was too soft, having been already ploughed and therefore it was not easy to form a correct estimate of the capabilities of the several ploughs. To our mind the 'Birati,' the "Burrakur No. 3," and the "Hindoostan" gave the best results. To which of these the prize was awarded we have not yet been informed.

An economic museum has been established also by the Maha-

raja in connection with the demonstration farm, where there is no doubt the ryots will, in time, find some thing to interest them. The term 'demonstration farm' appears to be a misnomer, as it is not intended to demonstrate to the people what the agricultural officers are themselves only trying to learn by repeated experiments. We are therefore glad to learn that it is intended to change the name to that of 'experimental farm' We visited this farm, and saw several plots sown with wheat and other crops under various methods of treatment as to soil.

There is little doubt that the State of Dumraon is much ahead of most places in Bengal in the way of agricultural reforms, and this is due in a great measure to the peculiar natural advantages possessed by Dumraon, added to the favourable terms onjoyed by the cultivating classes as to their holdings. The country is very fertile, having a splendid natural soil throughout, with canals and rivers, which leaves very little to be desired. Add to this the desire of the Maharaja to introduce intelligent reforms.

In conclusion we have only to say that if next year it is intended to hold another agricultural exhibition, sufficient time should be allowed to intended exhibitors to prepare their exhibits: and that more attention should be paid to the business part of the function. The time of the year should also be so selected as to allow the produce of the latest corps being staged. March would appear to be a good month for this purpose.

COD-LIVER OIL AS A CATTLE FOOD.

The suggestion of Cod-Liver Oil as a cattle food perhaps savours of the incredible; but it is nevertheless a fact that the experiment has been tried with success in England. In a country like Iudia, where from want of proper food, and the wasting diseases which are so common to the cattle in this country, as often to make them resemble 'Pharoah's lean kine,' this discovery of the properties of Cod-Laver Oil for fattening cattle is worthy of attention. Cod-Liver Oil has hitherto bean associated in our minds with the nourishment of the human system, but when it is understood that this oil differs in its nature from castor and other appealent oils, and is distinctly nutritive, it will be easily understood how it can be used for fattening cattle, as well as the rearing of sickly and inferior stock. Animals, like human beings, require a certain amount of fat or oil to supply them with the requisite amount of caloric. The fact is recognised in many forms both for man and beast. In the case of such animais as horses, shoep and horned cattle, the fat has usually been supplied to them in the form of linseed or cottou cakes, and the substitution of a more natritive oil is therefore a question of comparative expense. This would, therefore, appear to be solved by the use of cod-liver oil. Any pasturage from roots and twigs, deficient in nutrition, may be made the vehicle for the transmission into the stomach of the commissariat camel and mule of a small quantity of cod-liver oil, which will sustain and keep in condition transport animals on the line of merch. The pasturage of our troops, so inferior in seasons of [drought and so liable to engender colic in wet weather, can now be safeguarded. Mr. Alfred Bonrwick, the managing director of Mesers. Jensen and Co., we learn, himself greatly interested in agricultural pursuits, conceived the idea of trying the experiment of feeding colliver oil on a commercial scale. It would be a long history to relate the means by which the perfecting and cheapening of the supplies have been effected. They inperfecting and volved the outlay of much capital. In carrying them out a little town has been created at the head-quarters of the new industry, situated at Brettesnoes, in the Lofoden Isles, the very heart of the best Norwegian coddisheries. There, in the midst of perhaps the most lovely scenery in Norway, has graff rison a hugo commorcial undertaking affording, in this branch, employment for over 500 fishermen and working people.

It is claimed for Jensen's Norwegian Cod-Liver Oil, that it protects the chest and lungs of horses and cattle exposed to wet and cold, being a nourishing food, a stimulant, and a valuable curative agent and safeguard against phenomenia and infinenza. It increases the yield of milk and the richness of cream, and whether with goats, calves, lambs, pigs, or puppies, the

results have been found most effications. Writing on this subject the Livettock Journal says:—

The cod livers are now obtainable perfectly fresh, a vitally important matter in the preparation of the ood-liver oil. The bodies of the end and the herrings produce an oil (trade oil) used for many purposes, principally for dressing leather, to ronder it seft and supple. The bones and fissh, fermerly a waste product, now, when dried and ground up, form base of what is known as fish potash manure. By dint of thus increasing and multiplying the uses of the fishing harvest in the Norwegian waters, the original cost of all has been brought to a minimum, and cattle oil-that is, cod-liver oll-intended for feeding animals is now manufactured and sold by the company at rates rendering it available for any stock-keeper in the country, whether a breader of horses or sheep, cattle or pige, or oxen or fancy dogs, or fancy fowls. Sir C. A. Cameron, M. D., President of the Royal College of Surgeons, Ireland, writes of this cattle oil :- "It is au excellent idea to give this oil to cattle. A few onness added daily to their food, would be most beneficial to their health, and would help materially to fatten them." So it has proved in practice ! With young stock-onlyes, fowls and lambs especially-brought into the world in the midet of the most inclement weather, as it is often their unfortunate lot, the cattle oil is said to be the means of saving bundreds of valuable young lives. It provides them with warmth, the first necessity of young life. A full grown horse or cow is given a wine glassfull of the oattle oil night and morning. It costs almost exactly id, per day. A too ol cake, coating about £9 10s, con. tains 112 lbs. of oil. A barrel of cattle oil, costing from £4 10c. to £5, contains 220 lbs. pure cod-liver oil, the bighest form of natriment, and the most efficient to a perfect digestion known. The most important points cialmed, therefore, for Jensen's cattle oil for farmers' nee, are its 'l' powers of saving young life, especially lambs and caives, and (2) its highly fattoning properties, both for young and full-grown stock. One of the greatest companies in the world as owners of horses is giving it an exhaustive trial. If it will keep their horses free from influenza alone, it will pay them well. If it will put up the average of the working days of a horse six to nine months, as results already achieved make very prohable, shareholders can congratu'ate themselves on an increase of dividend from the use of the oattle oil.

We learn that in order to introduce Messrs. Jensen's cod-liver of for cattle to the notice of the authorities in India, Messrs. Hertz and Collingwood, the London agents, are sending out a trial consignment, so that we may at an early date be able to say something definite on the subject, so far as India is concerned.

MR. FINUCANE ON AGRICULTURE IN BENGAL.

ALTHOUGH the Dumraou Agricultural Show is a thing of the past now, yet we cannot omit to publish the speech of Mr. Finutane, the Director of the Bengal Agricultural Department at the State dinner on the 4th instant at Dumraon. Unlike a daily paper, we are necessarily a little behind hand, but as this journal professes to maintain a record of all events of interest to agriculture, this speech could not very well have been omitted. Mr. Finucane said:—

Sir Rivers and Lady livers Thompson, Maharaja, ladles and gentlemen,—The toast which I have the honour to propose is that of the Committee of the Dumraon R.j Agricultural Show. Our host the Maharaja, and Committee have on the present coossion associated the Agricultural Show with a varied and liberal programme of amusements, and because they think these things to be necessary or at all times oven appropriate accessories of agricultural shows, but because they wish to give expression to the desire of the Maharaja and of all classes in Behar to give his Honor, Sir Rivers Thompson a suitable reception, and one worthy of the esteem, respect, and, I may say, affection with which he is regarded in Behar, by all classes of the community. I will ask your indulgence for short time, while I make a few remarks on some topics suggested by the agricultural part of the programme.

When more than two years ago his Honor the Listenuant-Governor instituted an Agricultural Department in these provinces and placed the supervision of that Department in my naworthy hands, I confess that I undertoook the duties entrusted to me with doubt and hesfiation; with feelings akin to despair. The work of an Agricultural Department in India is two-fold: first, that connected with surveys and the record of rights; and secondly, that connected

with agricultural icquiry and improvement. The chiect of the survey and record of rights in Behar was as some of you gentlemen are aware, to ascertain and record the rights and liabilities of all classes of the agricultural community, from landiords of the highest degree down to the lowest under-ryot onitivating the soil.

In connaction with this part of the duties of an Agricultural Department, I had no anxiety. I felt then, as I feel now no donbts regarding the feasibility of carrying out a survey and record of rights, and had no misgivings regarding the advantages which would accorn to all classes of the agricultural community from the impartial and efficient execution of this work. It was not in connaction with this, which is perhaps the main branch of the duties which fall to an Indian agricultural department, that I felt anxiety, but it was in connection with that part of the duties of these departments, which is connacted with agricultural improvement, that one could not fail to be impressed with the despairing reality of how little can be done in this direction by any individual or any organization.

It was not that there was no field for work or that no improvement was possible in the system of agriculture at present followed in these provinces. On the contrary, when one thinks of the avaraga Indian ryot tolling under the fleroe heat of an Indian midday sun struggling knee-deep in mnd-to guide his plough-cattia by twisting their tails, now addressing them in words of humbia antreaty, and now imprecating onrses upon their devoted heads, it must appear almost indicrons to suppose that he, the ryot, has devised for himself a system of agriculture which to so perfect and complete that he and his class clone of all others classes and of all other professions in this country has nothing to learn from Western knowledge and nothing to gain from Western improvement. The field for improvement is vast and the possibilities are great; but the objects in the wey of the introduction of such improvements are equally great and difficult to surmount, Before you can attempt to introduce agricultural improvement with any prospects of success you must first have agricultural recurity; next you must have-or if you have it not you must oreate-a real interest in, and desire for, such improvements on the part of the people themselves; and shove all you must have cepital in the hands of the agricultural community before they can adopt improvised or expensive methode of anltivation

Agricultural security is necessary, for it is evident that unless those who plough and sow have some reasonable assurance that they will also enjoy the fruits of their industry, it is fulle to talk to them of egricultural improvament, and it is equally evident that given such security it is useless to press upon them in novations which they do not want and have not the intelligence to understand ur the capital to work.

Impressed with the megnitude of these difficulties. I entertained grave doubte of the possibility of effecting anything in the way of the introduction of agriculturel improvement, in which there then appeared to be no interest among the people chiefly concerned, and for which there appeared to be no real demand.

I found, however, that an agricultural exhibition had already been organised in this district, and it appeared that there existed here a genuina desire for the introduction of agricultural improvements and a real interest in agricultural inquiry. In short the conditions requisite for the introduction of improvements in agricultural practice were here fulfilled to a larger extent than perhaps in any part of these provinces.

If I am asked why I say that the conditions are more favourable hera than elsewhare, my answar is this that egricultural security axists because we have hera in the Maharaja an excellent landlord, who though as the chief of a warrior caste, he can trace his lineage back in unbroken line that paried three hundred years anterior to tha Norman conquest in England, and though he may point with just pride to the fact that he and his fathers have held their own in this place in the famed jurgles of Bhojpore through the varying violasitudes of five hundred years of Indian history; yet he has no pronder buast, no more honorable tradition than this, but through all these long ages his predecessors in this Raj have invariably respected the ancient rights of their tenautry and adhared to the ancient customs of their country.

Our host, the present Maharaja, aided by his manager, Rei Bahedoor Jai Prokaah Lail, hes wisely adhered to those honoured traditions and family customs; and the result is that the Maharaja is honourably distinguished among the great territorial propriators of these provinces in this that he is surrounded, in the class of guzusthindars of whom we saw many specimens at the specing of the exhibition yesterday, by a contented and pro-

sperous tenantry sitting at easy rente jealons of their rights, able and determined to maintain them. Hence it happens that they on the one hand interest thomsolves in agricultural improvement, because they feel confident that there is no thought of changing their rents in consequence of such improvements when made at their expense; while the manager festers and encourages that interest in various ways, among which may be meetioned the opening of an experimental agricultural station and a seed depôt.

Such management as this is wise and good management, for surely it is better as well as more honourable and mobier for the Maharaja o have a sulvent and contented peasantry than to have inflated and flotitions rent-rolls with a discontented tenantry, harassed by the exactions of underlings, and, as is often the case, distracted by litigation from the peaceful pursuits of their calling.

Among other reasons why it is that an interest in agricultural improvements has been excited in this district more than elsewhere may be mentioned that the district is fortunate in having now in Mr. Power, and, as it had two years ago, when these exhibitions were started, in Mr. [Noien, Collectors who, connected as they are by family ties with ownership of landed property in their own country, and recognising the duties as well as the privileges that attach to the possession of property, sympathies with ail classes of the sgrioultural community from raje to ryot; and therefore, from personel choice no less than from a same of duty, have themselves both teken a keen interest in the agricultural prosperity of their districts, and at the same time have used their lagitimate influence in exciting and interest among others also.

Lastly, we have in this district and on this committee, gentleman, like Mesus. Machamara and Fox, of long experience and practical knowledge of the requirements of the district, and like Mesus. Myine and Thomson of Behees and their representatives, who, while largely and specially interested as landholders in the agricultural welfare of this locality, have also done more for the introduction of improved agricultural machinery in India in general than perhape any private firm or public organisation in this country. Such, gentleman, are some of the reasons why I say that there is a resi interest excited in agricultural improvement in this locality and why it is, there is some ground for hope that here if any where an agricultural department co-operatiog with local effort may he able to off-ot-come real and substantial improvement. It may also be hoped that the example heraset, may, with advantage be followed elsewhere

I have already detained you too long and have, before oon. cluding, only to make a remerk on the fauctions of an agri. oniturel depertment as regards agriculturel improvement. His Honor was kind enough to suggest yesterday that the depart. ment might edopt as its motto. The man who makes two blades of grass grow where previously only one grew is a henefactor to hie conntry." Well, genti emen, though it must be the ultimate aim of ell agricultural luquiry and improvements to make two blades of grass grow in the place of one, yet remembering that greater one has said " Pride goeth before a fail," I fear it would he rash to adopt the motto which his Honor in his generous recognition of our small efforts suggested. All I fear we can pretend to do is to onlest and collete and piece at the disposal of the public such information as may he available regarding agricultyral topice; to carry on continuously such experimen to as are elready heing carried on here by Mr. Allen, with the cere and caution that scientific methods require; end to publish the results of these experiments for general information. The people them selves must work out their own agricultural regeneration. All we can do with our present agency, as indeed with eny agency likely to be available within our time, is to encourage and support, so far es it lies in our power, such locel efforts as has been made here by the Mahareja,

When in the enjoyment of many years of health and happiness which we all hope awaits Sir Rivers Thompson in his nativa land, he looks back to the many acts of an eventini administration, while there will be none to which he cannot look with the approving con. solence of "en honest man, the noblest work of God," there may doubtless he some which in their rosults will not have fulfilled his expectations and o there which will have answered his most sanguine anticipations. I would feign hope though, in view of the difficult bles to which I have referred, I can scarcely dare expect that among the latter will he found the establishment of an agricultural de. partment in these provinces. If, however, the efforts which have been made in the direction of agricultural improvement hera and elsewhere during his Honor's administration should bear fruit to however small a degree, and at however distant a period of time, and if the impetue to e gricultural improvement given in this district by our host, his manager, and our committee, be persevered in, and

the example here set followed elsewhore, and any real and substautial agricultural improvement should ensus—whether through the agency of an agricultural department or any other agency—that result will, in no small degree, be due to the encouragement, the support and the assistance which the officers of the Agricultural Department have received from the members collectively and individually of the Dumraon Agricultural Exhibition Commistee whose health I now ask you to drink, coupling with it the name of their excellent honorary secretary, Mr. Jenkius, it is on Mr. Jankius that the brunt of the work connected with the organisation and management of these axhibitions has fallen, and it is largely to his personal exertions and influence in this subdivision that we one whatever measure of success you may think has attended the present and former agricultural shows at Dumraon.

NOTES ON THE BEHEEA SUGAR-CANE MILL.

[By Burrows, Thomson, and My'ne.]

SUGAR-CAME being grown in India in small patches, each oultivator squeezing his own came and converting the juice into goor (concrete sugar) on or near the field, it was seen that it would be very advantageous to him, if an effective machine could be devised, which could be reality carried from field to field.

When the Beheea Mill was introduced, the only apparatue wood by, or within reach of the outlivators, were primitive wasteful machines made of wood or atone, wasteful of time, power and a considerable percentage (in both quantity and quality) of the sugar in the came.

To secure quantity with economy, it is necessary that friction be reduced to a minimum so as to utilize the fullest proportion possible of the small power which the oultivator has at his command. Quality requires, amongst other essentials, quick extraction of the juice of whole cames by one passage through the mill, and that all surfaces with which the juice comes in contact be kept clean. The extremo liability of came juice to fermentation, and the consequent desiruction of its crystallizable proporties render such conditions very necessary if all the sugar which the came is roady to yield is to be obtained from it. Mr Alfred Fryer, the inventor of the Concretor, an eminent authority on sugar manufacture, says, ",Caue, juice from the moment it leaves the coils should be treated with the same care and cleanliness as new milk in a well ordered dairy."

The native caue mills have most of the serious faults which machines constructed for such a purpose could have. In the gundi, as generally made, the lower sill or base plate is a large block of wood partially or wholly badded in the ground, having a restargular though of considerable size out in it, into which the juice falls as it comes from the rollers, the vessel to receive the jaioe has consequently to he sunk still deoper in the ground, where it remains, the julco being baled out of it into other vessels, in which it is carried to the holling (or evaporating) pan-the canes have to be cut in short lengths, and passed five to ten times between the rollers, before the juice is extractedthe wooden bearings, and working surfaces being untrue and irregular, cause excessive friction, and consequent loss of power. The kolhu (pestle and morta, arrangement), whother of wood or etoue, is open to the same serious objection (with the addition that the cane has, for it, to he out into still shorter lengths. i. c., from two to five inches long. The construction and action of such machines greatly reduce the orystallizable proporties of the julce, as (1) by cutting the came into short lengths, a large number of cells are exposed to the air inducing fermentation in each one so open d; (2) by passing partially crushed canes repeatedly between rollors, a further degradation of the julce is caused through the repeated crushing and macerations of the fibree; (3) by this deteriorated juice, during its passage to the receiver, being in contact with germ-injected surfaces especially in the trough of the bottom beam where it gots arrested and churned by the lower ends of the large revolving rollers; (4) by the condition of the roceiver which, being seidom washed or cleaned, has ite inner surface coated with particles in a or tinually advancing state of decomposition; (5) by the transfer of to juloe from this vessel into a second, in which it is conveyed to the evaporating pan, it is exposed to further action of the air, and further contact with foul surfaces,

India is essentially an agricultural country and its once theils adopted by native on cover a greater area than is under caue in the West Indios (7). To prevent the and Mauritius: yet an industry of this magnitude and value has rollers and down the been left in the same rude wasteful condition as to absonce of I were edges are made obsanliness or of spend in manipulation which marked it a thousand who's of the jets year ago. The effect is as it destruction of a large proportion of other foreign matter,

the crystalizable properties of the cane were the end in view, instead of the securing of a full outturn of good exportable sugar as the outcome of a whole year's labour and outlay on the part of the cultivator. Every moment's delay, every particle of foreign matter, every inch of porous unclean surface with which the julce remains in contact, originates and spreads the germs of fermentation, reducing in their active progress the crystallizable properties of the julce and proportionately decreasing the value of the product

The industry, though as a a whole vast and valuable, is mada up of an infinite number of minute individual interests, each working apart from and independent yof the other, which have suffered from inherited prejudice, ignorance, and limited means, all of which are adverse to change or experiment. These peculiar conditions could only be met and overcome in this justance by an adaptation equally special and definite, so designed as to ensure that the result in working expenses, quantity and quality of produce, should testify to the cultivator that money invested in a machine of novel construction would be a profitable investment, and to the money-lender, that the principal and interest of a loan for the purchase of one would be quite safe; that the sultivator should be further satisfied of the adaptability of the new machine to himself, his bullook, "mited accommodation, and feit ignorance of the simplest mechluical combinations. It was seen that great advantage would result if a high degree of efficiency could be secured in conjunction with simplishy of construction and portability; that the machine should be easy to fix or work to clean and repair, and yet he firm when so placed, wherever on his land It might best suit the cultivator to fix and work it, and that it should not be easily broken or disarranged, otherwise he would have no confidence in it, or he able to trust is in lieu of the old machine, so well known to him and his "a" ters.

In designing a machine to take the place of the native mills, our aim therefore was to produce one which would remedy the serious defects of those appliances, and which would at the same time be adapted to the means of the cultivators; he so simple in construction, that the village compenter or blacksmith might repair it; be made as far as possible of materials which could be got in the villages, not liable to serious derangement, by the hiundering of people inexperionced in the management of exact machinery, and of such form and size as to be easily portable.

The result of our contriving and experimenting is the Beisea Mill, which is so constructed that-

- (1) The ontire machine can be carried from field to field without taking it as under or disturbing the reliers and other working parts, thus saving the enit/vators the heavy expense they incur for carrying the cane long distances
- (2) Except the reliers, all the parts (from and brass as well as wood-work) can be repaired or renewed in the villages.
- (3) The form and arrangement of the frame secures a maximum of stability with a minimum of material and workmanship—the special fitting and securing of the splayed legal to the upper and lower heams with through bolts, enables it to be firmly fixed ready for work in a few minutes, by simply making four small holes in the ground six or seven luches deep and fixing the feet in them; and also fits it to withstand the rough treatment which a machine in such hands is subjected to. A further advantage of this arrangement is that the height of the machine when fixed for werk can be adjusted to suit the size of bullook used.
- (4) The upper beam is so made that it can be readily removed to get at the rollers, and all working parts for cleaning, &c., without disjurbing the rest of the machine.
- (b) The rollers are of motal, and are made true on their surfaces and journals; the steps also (on which the roller spindles rest) and the bushes (or bearings) are of metal of novel design so as with the smallest cost to reduce friction to a minimum. Those arrangements, combined with the small size of the working surfaces, compared with those of native machines, ensure a much large proportion of the motive power being available for productive work.
- (6) The joice as it leaves the cane rune down the clean iron rollers on to a concave metal plate so made as to catch the whole, and placed at such an angle as to ensure its rapid descent to the receiving vessel which is placed on or above the ground instead of in it, thus admitting of its being washed and furnigated every time it is emptied, which is an easy inexpensive mode of checking decomposition, suggested by us, and the only one which can be readily adopted by native onliteators.
- (7) To prevent the juice running along the bottom surface of the rollers and down the spindles to the steps and lower bearings, the I were edges are made with an overhanging in which ensures the whole of the joice leaving them quickly, free form (I', dirt and other foreign matter.

- (8) A thin rod of round iron is placed below the rollers and forms an inexpensive but efficient contrivance for preventing the cane from dropping below them, and getting away unsqueezed—the problem here was, to effect this without intercepting the juice, and the plan adopted was found to be the heet solution.
- (9) To prevent the cane, when spread out by squeezing, getting hetween the teeth of the pinion (or toothed wheel) a flange (or shrond) is east on the latter which, besides effecting this, attempthens the teeth and reduces the risk of their being broken by rough neage. A recess or groove is provided in the opposite roll or pinion to receive this flange or shroud, and at small bits of cane may lodge in it during the working of the mill, a suitable cleaner is attached to keep it open and free.
- (10) The arrangment lor the lever or driving pole is such that any suitable inexpensive piece of would or hamboo may be used, and the mill oan he easily worked by a single plough hullook with only with only a boy to put in the came and keep the bullook going. If the latter bo going too slowly, the boy touches him up with the next cace he takes up, so that with trained bullookeno separate driver is needed. In Shahabad and many other districts, hundreds of mills are being worked thus.
- (i1) If good rollers are used, and the frame he properly made, one of these mills will with moderately fair treatment and very trifling repairs, do good work through eight to ten seasons.

How far this machine has solved the problem we found waiting cointion, the improvement of the eugar industry of India, and how far it mot a real want is shown by the demand that has arisen for it amongst growers of came and by the many imitations which, since it became known, have been brunght out, none of which, however, have yet proved equal to it in the practical test of a season's real work in the hands of the cultivators, nor is there one which does not copy and emhody essential features of our machine which, as shown above, are our original contrivances.

The yield of jnice from engar-cane, and quantity of sugar obtainable from the jules, varies with different kinds of cane, soil, climate, and ripeness, of the cane when squeezed. The rate (or speed) at which a mill works is also a matter of importance, much juice heing lost if the rollers revolve too fast to admit of the whole getting clear away from the cells in which it is stored. The following is from "Sugar Growing and Refin. ing" by Look, Wigner and Harland, recently published by Spon :- "Repeated experiments all tend to prove, that while only 46% of the julce is extracted by a speed of eight revolutions per minute, as much as 70% is obtained by the same mill when the epeed is reduced to 2½ revolutions" (page 125). A rapid mill and a slow mill, which were worked on an estate in Porto Rico. gave the following rosults :- The rapid mill, had rollers 22 inches diameter, and an average surface speed of 24 fest per minute, the slow milli rollers 36 luches diameter with an average motion of nine feet per minute; the rapid mill gave 59.9 lbs. juice per 100 lbs. cane, while the slow mill extracted 77 61 the, juice from 100 lbs. cano. On a fine cetate in Java, a large mill having rollers 70" long by 32" diameter (in good working order) extracted from Mauritius, Javo, and Chinose cane (12 to 17 dlameter) 69 946 lbs. inice per 100 lbs. cane. And on another estate, similar in character but the soil of which was not so rich, the outtorn of jules with a mill having rollers 60" by 30" lu excellent working order, was 67 to 68%. The average yield of vacuum pan, centrifugal and aun-dried engar over 11 years in the first of those estates was 26'41 owts, per acre, and from the second 28.73 owts. (Page 125-6).

The portable Bouesa Mill baving a pair of rollers 8" long 7" diameter, (weighing less than five maunds) worked by a single hullook extracts 70 lbs. Jules per 100 lbs. Bengal cane, (averaging an hub diameter) and with the rollers going niue feet per minute, orushes 400 lbs. per hour. The double squeeze mill, having two rollers 8" by 7" and one 8" by 4\frac{1}{2}" extracts 7.3"4 lbs. jules per 100 lbs. cane in one operation, orushing 400 lbs. per hour.

This small machine has thus brought within easy reach of the cultivators of Ludia, the means of extracting from their onne crop as high a perceutage of justice os is obtained in other cane-growing countries, with large steam-drivon mills, which lovelve the outlay of large capital, and it prevents the enormous waste of power, time, money, and produce (quality as well as quantity), which was caused by the machines they were using, none other being within their reach what the Beheea Mill was latroduced.

The Beheea Mill was first introduced into our own district (Shahabad), and the marked improvement in quality of goor from the juice expressed by it gradually becoming known in other parts of India, brought purchasers of that article from the N.W. Provinces, Punjab, Reipootana and the Bombay Presidency.

The reduction which the onlivators found in the daily cost of working, the quantity of work done heing at same time greatly locreased, caused a rapid and extraordinary extansion of the area under cane, which, measured by the yearly increasing axports by rail from the district since 1874, amount to about 30,000,000 maunds and this at an average value of Rs. 3 par maund is Rs. 9,000,000

Mr. W. Renwick, who has made npwards of 4,000 of these improved mills, letting them out on hire in districts of Rejshahye, Dinajpore, Puhna and Nuddes, finds the cost of making three manuds of goor by the native mill to be Rs. 5 3-7, and by the Behees Mill Rs. 2-15 2, being a saving of Rs, 2-4-5 or 12 annas per manud.

In the Hooghly and the Burdwan districts where the gundi (wooden-roller) form of native mill prevails, Baboo Kally Dass Mookerjee, of Bidyabatty, reports that making three maunds of gundi goor costs Rs. 5-8 6, and making four mannds of Behees Mill goor Rs. 3-7 0, showing a saving of about one rupse per maund with increased value for improved quality.

Detailed reports from Mozuffernugger, Meernt and Roorkee, N.-W.P., show the average cost of working the kolhu to be Rs. 4.3.9 per bari, (a measured quantity of juice by which the labourers are paid,) and the cost of working the Behees Mill to be Rs. 2.60 per bari, showing a saving to the ryot of Rs. 113.9, There is thus a saving of 44 per cent in the cost of labour, headdan improvement in the quality of goor produced of 10 to 15 per cent.

About 50,000 of these portable domeatic cana milia have been made and handed over to the oultivators during the last nine years, and upwards of 40 000 of these must have worked during tast season in the cane fields of India.

The average ontinto per day per mill may be taken as four maunds of goor or rab. The case season averages in Indfa about 90 days; taking 60 as the average of working days for each mill, the produce per mill will be about 240 mannds geor (or jagri) per season, and 40,000 mills working last season will bave yielded 16,00,000 mannds worth at Rs. 3 per mannd, Rs. 2,88,00,000.

The saving in labour per day may be sefsly taken as 12 annas, say Rs. 45 per season, which, on 40,000 milis, is Rs. 18,00,000, and ien per cent increase in value on Rs. 2,88,00,000 worth of raw euger, is equal to Rs. 28,80,000. There is thus a clear yearly benefit to those who, up to the present time, have adopted the Beheea Mill, of Rs. 46 80,000 equal to Rs. 17 per mill or per family in each season. Those now in possession of the improved mills represent only a small portion of the sugar growers of India.

Thus In 1874-5 the total gain from 800 milia at work—reckening at the rate of only Rs. 117 per mill, while the Panjab trial abow Rs. 360 and others quite as much. Was not less than Rs. 93.600.

In 1876 tb	e total	galn from	1,500	mills at	work wa	1,75,500
1817			2,300	**	••	2,69 100
1878	,,	14	5,700		**	6,66 900
1879	,,	32	000 0	::	44	10 53,000
1880	٠,	**	12,090	**	11	14,04,000
1881		1,	17,000	,,	**	19 89,000
1882	,	**	25,000	**	13	29,25 000
1883	,	33	30 000	33	11	35,10 000
1884	,	**	40,000		43	46,80,000
1885	19	**	55 000	**	**	66,35,000
1886	19	**	70,000	11	11	81,90,000
						3.13 91,000

"This will be admitted by those who examine the ambject carefully, to be a moderate calculation of the gain or henefit to the angar industry of the country, during ten angar growing seasons, by the application of a simple combination adapted to the condition and need of the people. That is to be shown by the results given in the following extracts from reporte by Messers. Fuller, Logan, Renwick and others, quoted below:—

The Government of India, in a resolution, dated 30th May-1882, on Sugar production in India, says:

"The Pehres Sngar Mill invented by them (Thomson and Mylne) has undenbtedly proved a great encoses, and is gradually taking the place of the native implement."

In a report leened by the department of Agriculture and Commerce, North-West Provinces, dated 10.a June 1880, it is stated:—

"If we may apply the result of this experiment to the total production of engar in these provinces, it follows that by the substititution of the Behasa roller mills for the kolhu now used,

(To be continued.)

THE FLOWER SHOW.

THAT horticulture in India is making good progress is evident, and the competition at the flower, fruit and vegetable show held at the Agri-Hortionitural Society's garden on Thursday evening bears out this conclusion. We have been present at many of these annual functions, but this show was, in our opinion, far in advance of anything of the kind we have witnessed here, or for that matter, anywhere in Iudia. This remark applies especially to the flower and ornamental foliage section, which could scarcely have been anypassed at similar shows in Eugland, The arrangements made by the Society in the way of providing staging, tents, &c., for the exhibits were on a better scale than we have seen them hafore, the oredit for which must he savigned to Mr. R. Blechynden, junior, the deputy secretary, under whose experienced direction the show was got up. There was a very large and distinguished gathering of visitors, and later on in the evening her Excellency, the Counters of Dufferin, socompanied by some distinguished friends, as well as Sir Rivers, Lady and the Misses Thompson, honoured the coossion with their presence. The evening was further sullveued by the hand of the 38th N.I., which played a select programme of music at intervale,

The greatest attraction of the show was Mr. S. P. Chatteriee's tent. This enterprising nurseryman quite surpassed all his pravious exhibits. He laid out his tent in a manner which only an experi enced ficulat, with an eye for the heautiful, could be expected to do. There were on one elde little reservoirs filled with water, with rock-work, planted with ferns, Begonias, Seleginel'as, and a host of other choice plants too numerous to ustail, and at the back were arranged the plants with which he competed for the Grant Silver medal, Among the more rare plante we noticed a new Crinum of magnificent growth which at first aight we mistook for a Draceas. A flue specimen of Pritchar dia Grande also took our fancy. There were numerous other new palms, crotons, Anthurinms, Draccenas, Dieffenhachlas, Marantas, Alcoasias, &co., which were all staged to great advantage. Here Adiantums of all kinds, especially Farleyenso, woro seen in inxuriant growth; on the opposite side there was quite a carpet of roses embedded in moss, with fioral decorations over and around large hicoks of ice, which had a fine effect. The sweet por. fume of flowers in this tent was almost overpowering. It is needloss to say that Mr. Chatterjee won the Grant Silver meda! worthily. Mr. Charles Marles of Durbhunga had also staged some plants in this tent-not for competition however-among which may be mentioned an entirely new strain of beautiful Begonias raised by blimself, some new annuals, among them Layla Elegans, new miniature sunflowers, and a hage double ennflower. In S. P. Chatterjee's exhibits we noticed some specimens of exceedingly rare plauts, amongst these was a red-stemmed Arica, and some beautiful Brazilian orchide in full flower. collection of importance was that of Baboo J. C. Blawas, of the Empress Nursery. This was also very good, and surpassed by far the collection for which he gained the Grant meda! last year, There were some very fine grown specimons here, and many new and rare plants, and were it not that Mr. Chatterjso hed dis. played unique taste in the arrangement of his collection, there would have heen very caen competition between them. As it was, Mr, Blawas's collection was " highly commended," Among new and rare plants we noticed a Trichomenes, Di effenhachia Jeemanii, Paulinia thruotifolia, Asparagus tennuicusis, and many others too numerous to detail.

The Royal Botanical Garden, Seehpore, as usual, staged some magnificient apecimens, not for competition, but to add to the åt. tractions of the show. Prominent among others was a huge specimen of Aspleulum nidis, with other lerus, paims, cycadas anthurinus, crotons (especially C. Readil), and a host of others. The Agri-Horsicultural Scolety also staged some fine plants, but they were too closely packed to produce the required effoot However, this and many other stands added to the attractions of the show

Among other important competitors with growing plants were the Eden Gardens, Belvedere, and the Maharaja of Cooch Behar who among them managed to carry off many of the best prizes, advesses, E. J. King, A. C. McFariauc, G. Hartlet and P. Piafilair carried off the greater number of prizes among amateurs. There was no competition for camellias, orchids and paims. In roses, Belvedere carried everything among professionais, and Mr. King, the Maharaja of Cooch Behar, and Mr. A. C. McFaria as among amateurs. The roses were very fine this year. The fernish and Begonias were also above the average, the prizes going to maiveders, Cooch Behar and the Eden Gardens. The prizes for Panax and Aralias, Dracognas, Dieffenbachias and orotons were

almost equally divided between the above and J. C. Biswas, with Messrs. McFarlane, Bartlet and King among amateurs. These plants were particularly well represented, and so were those of Colcus, prizes being awarded to the Eden Gardens, Coooh Behar and P. Piaylair. The annuals were not quite up to the standard, but this must be attributed to the extraordinary lateness of the sesson. The prizes for the best collection of 20 icliage plants, and that for rare plants not before exhibited, were wen by S. P. Chatterjee.

The cut flowers were simply enchanting, and the crowd round them showed their intense enjoyment of the floral feast by frequent ejaculations of admiration. The Camelias were not periect, but good, the prize going to Suda malee. The hest stand of 24 roses was certainly that from Belvedero which got the first prize, Rai Bahadoor P. C. Banerjee coming in first among amateurs. The hest stand of 12 was that from the Barrackpore Park among professionals, and P. C. Banerjeo among amateurs. Some blooms of Paul Neron would have actonished a fow of our English rose growers. The prize for stands of six and four blooms were taken by Belvedere, Cooch Behar and P. C. Banerjee. The heat single specimen rose came from the Barrackpore Park, and was a Paul Neron. The bridal bouquets were the admiration of all, but the names of the prize-winners did not transpire. The President's prize for three of well-grown plants not included in the list was won by Mrs. Airkman with a splendid stand of Polyanthus Natolesus, and a special prize was awarded to Mr. McFarlane. To our mind, however, the most chaste special colloction was that of Miss E. Harwood, with a glass case containing beautifully grown plants of Adlantum Farleyence, Begonias, &c., to which a special prive was a arded. The gold medal presented by Ral P. C. Banerjee was wou by Baboo D K. Ghose, with a splendld stand of roses.

In the fruit and vegetable scotion, it is only necessary to say that the exhibits were not all up to the mark, and we do not therefore enter into particulars. The season was a very unfavourable one, and so this teature is accounted for. This was admitted on all hands.

In conclusion we have only to add that this year's show was a thorough success, and the Society is to be congratulated upon the result.

Miscellaneous Items.

THE Farmers' Review says: The editor of the American Dairyman, writing of sorghum as a substitute for corn in localities where the latter is not a success, says:—

"It yields 25 to 30 bushels of seed to the acro which weighs 54 to 52 pounds to the bushel, and sells for more than corn. The tops and leaves are good either fed green or lor winter dry forder, and are regarded as hetter than common corn lodder, white the cows yield as much sugar and syrup as those of Louisians, if properly handled."

That's the kind of cow we want, one that "properly handled" will yield "sngar and syrup" and we shouldn't care much if she don't give as much as those of Louisiana." If we had one we should try and develope her to give milk out of one-half her hag, and sugar and syrup out of the other. That would be the next thing to the milk and honey of the scriptures. Where can we buy one of those cows, Mr. Dairyman?

SWINDLES abound in all communities, and the victims are of all denominations. The farmer would appear to be particularly fair game for apprincipled account reliant, as will appear from the following from the Farmer's Review:—

The Codar Rapids Republican exposes a new and big swindia which is being worked. Statistical blanks are sent out to farmers requesting them to fiel out on yield of crops, &c., sign their name and return to sender, stamps for paying return postage being enclosed with the blank. But after a little the signature of the farmer turns up attached to a note in the hands of "an innocent purchaser," which note, the courts decide must, be paid. This is a dangerous swindie, since the obtaining of crop reports from farmers has become so common. The U.S. Department of Agriculture, and that of nearly every State, send out their blanks regularly for crop reports. The Famers' Review has its crops of crop reporters, who report weekly, and some other journals send out blanks for coessional eports. The farmer cannot be too careful to put his name to any document wherever, emanating from parties whom he does not know and have full confidence in.

Each year a number of vegetables appear as " new," helog offered in the oatalogoes with highly coloured descriptions. But in a few years the majority of them are quietly dropped, they having been found to he no hetter than the varieties already established. Our position with regard to vegetables is the same that it has long been with respect to fruits; unless a new kind has a marked superiority. in some one particular, ovor the varieties already in the market, it has no claims to be accepted. It is very difficult for u new pea to equal the Champion of England, but suppose a new kind equals that superh variety, yet is in no respect better, what claim has it upon us? We have no use for two Champions of Eugland | It is our impression that for the past ten years more than one variety that has "come to stay," has been added to our lists each year, Still the proportion of varieties of real value, to the whole number offered, remains very small. By a perusal of the foreign journals, and consultation of the European catalogues (for strangely enough the great majority of new vegetables come from abroad), we find that but a few of those offered ahroad are ever heard of in this country. Our seedsman knew that it is of little use to offer a new Broccoll. Marrow, and some others, to American a lnew Vegetable gardeners, as they do not care for those things, whether old or new American Agriculturist for January.

SHEEP raising in Montaua would appear to be very successful, as we are told that it is only ten years sluce the first sheep were brought into Montana, and last year the wool olip was over three million pounds. The olimate gives the finest fibre to the wool, and the sheep seem hardy and healthy Last year the destina were only two per cent in the flooks Medium, rather than very fine-woolled sheep, are considered most profitable. The wool fe remarkably free from hors and dirt; and the sheep are very healthy though the soah is prevalent and requires the same vigorous treat. ment for its eradication as elsewhere. Some hay and shelter are provided for winter. Fresh pasture is reserved for ewes in the lambing season, which comes the last of April and in May. Shearing is done without previous washing, and dipping follows shearing. In order to make a success of the sheep husiness here, sheepmen have found that they must put up from twenty-five to forty tune of hay for every thousand head, besides huflding sheds in which the animals may seek sheiter during excessive cold. The hay can be put up at from awo dollars to two dollars and a h alf per ton, and is an abso Inte necessity to successful sheep husbandry here. The average olip in this territory is about six and one-half pounds per sheep, though isolated instances are reported of clips of twenty-five pounds

WRITING of the Augoumois grain moth, which is such a pest in nearly all parts of the world, an American exchange states that for the past fifty years, this grain moth has been spreading over the United States, and it is especially ahundant and destructive in th South, the mild weather during the winter being favourable to its multiplication. In Ecrope it attacks rye, barley, wheat and catahut here it not only breeds in all of the shove, hut also in Indian oorn; in fact, it seems to prefer this to other kinds of grain. Reaumur, in his description of the jusect stated that only one larva or gruh attacked the same kernel, and that a "grain of wheat or harley contains the precise quantity of food necessary to nourish the larva from its hirth till it is full fed." ect. All of our entomological works of recent times make the same or similar statement in regard to the habits of this pest; and however, true it may he when the insect works in harley, it is not true of its attack on Indian corn or two or more larva may he often found in a single grain, Perhaps it would be a benefit to the farmer il a lew millious of hushels of corn, out of the billion and a half raised this year, were destroyed by insect pasts, provided the loss could be evenly distributed, but as it is not at all likely that this can he arranged in this way, the safer plan will be to kill the insects wherever found.

Infested corn and other grain should be immediately ground up for feeding stock, or placed in a kiln and dried at a temperature of 200 degrees Fahr., or above it. This will quickly kill the grubs inthe grain or the moths as they escape from it. The moths deposit their eggs on the dry grain after it is gathered and stored, seidom visiting the seed when the gralu is ground.

SKINNY MEN.

"Wells' Health Renewer" restores health and vigor, our de Dyspepsia, Impotence, Sexual Debility. At chemists and drug-

A. W. Mason & Co., Sole Agents, Calcutta,

Selections.

GRAFT HYBRIDS AND CRITICISM.

In the Farmers' Review of November 3, we have two very interesting articles. The very valuable one hy Professor Budd, on " Top graftlog the plum," which will bear a few words of very gentle oriticism, and the one by Mr. Hoskins on "Relation of stook to solon." If all should read Professor Budd's article understandingly, and construe it as he intended it to he construed, all would he well, but in these days when the abiquitons and lond-tongued tree sharp is abroad in the land, falsely claiming that hudded or stook-grafted tress are far superior in every way to the same Varieties when root-grafted, one should he very careful not to he misunderstood when writing on the subject. Professor Budd and all other practical horticulturists know that when a half hardy variety is top-worked ou an entirely hardy stock, it is hardler and generally more fruitful than when orown-budded, orown-grafted, or rootgrafted; hut he knows and all experts lu hortfoulture know that a perfectly hardy variety will make a hardler and longer lived tres when properly root-grafted than it would if propagated in any other way, or at least-to put a little more mildly-equally as hardy. For instance, it woold be folly to top-graft or hud the Wealthy and Wolf River apples on the Gannet or Domine, or the native plams on the European? Yet it is a fact that we can grow in perfection many half hardy fruits hy top grafting them on fully hardy, vigorons stocks; and this is one of the facts that we of the West are not giving enough attention to, and if we can select such perfectly hardy variety with extra fine foliage for this climate, and wellnigh or entirely harren—the Fourth of July is such a variety of fruit itself -and then only change two-thirds or three-fourths of hy ingrafting the fruitful sort wanted, we have got the thing about as near right as we can get it. The part of the top of the original kind, with its spiendid leaves, has nothing to do hut to huild up and keep fully supplied with vigor and nutrition the whole tree, while the other part of its head is giving as grand orops of fruit a little hetter than we can get in any other way.
There are few men living, I think, who have had so great

There are few men living. I think, who have had so great a practinal experience in top-working our common fruits as the writer. The first orchard planted here by my father to 1833 consisted of 1,700 applis trees, all seedlings; these were well cared for and nearly all lived to hearing age. In the whole let there was not one first-mass apple. Many were good, a few very good, many entirely worthless, many harren. These last two classes were all changed, or top-grafted or budder sooner or later with the best varieties uttainable. Later large orchards were planted with the host grafted sorts at that time to be had. Many of these proved worthless and were changed by the same processes. Much of this work was done with my combands, Other fruite were treated to the same way. I grew up with these orchards, handled the fruit every year, made great manus, Other fruite were treated in the same way. I grew up with these orchards, handled the fruit every year, made great collectime of the product to be exhibited at fairs, and carried of many money first premiums, I knew every tree and where to find the finest specimens of any variety. And I fuvariably found them on the inpegrated trees, and especially on those strong, vigorous areas that before grafting were barren of fruit. The same was true of nherries, peace, peaches, plums and all our fruits. After watching these top grafts for over forty years, and reading our best text-hooks on vegetable physiology, and reading what the great Darwin wrote on the subject (and he made it one of his spacial studies and was inclined to think there could be such a thing) I conclude that there can he no soch thing as a

GRAFT HIGHBRED

and that the stock has not and cannot have any influence on the and that the stock has not and cannot have any influence on the scion or graft so as to change the fruit in any way, except in so far as it can change it by an excessive, a superhundance or a scanty supply of nutrition, and that by this means no soch wonder as half sour and half sweet, and half resett and half smooth apples can be produced, in fact it is a natural physical impossibility if the first and most prominent rudimentary priocipie on which the accepted facts of regetable physiclogy is based is true, which is "that all growth of plants is formed by the simple division of existing cells "practically no other mode of growth is found in the vegetable kingdom. Then if a cell divides Dased is true, which is "bust an growth of practically no other mode of growth is found in the vegetable kingdom. Then if a cell divides by the natural forces of growth, the two cells resulting are exactly alike, the one not a resett cell the other a Baidwin This law seems to be absolute. We caunot take a cell out one-half away and asing, the one not a rossett only the other a baldwill. I has a seems to he absolute. We cannot take a cell out one-half away and then cut a balf a nell from another tree and cause the two to grow together, and then have Latural fission, divide this resulting cell crosswise of our artificial division. Until we can do this we can

make nn graft-byhrids. But his article is already too long. I will, in a future article entitled. "The Seeming Change Made in Fruits by Top-Graft." ing" give what I consider the correct explanation of these onrious nhanges, based on natural laws and facts. For I do not dispute Mr. Haskin's facts—and will give some, very much more strange Top-Graft." Mr. Haskin's facts—and will give some, very much more strange than he has recorded—hut will show that he attributed tham to a wrong and impossible cause as I have already done in part. The a wrong and impossible cause as I nove already done in part. The disonstion of such a subject in a weekly paper may feem a flittle substitution for the practical man, but I hope to make my explanation very practical indeed, and the fauts that I will give will have a hearing on the orchard queetion that may "astonish the natives."—

D.B.W. in Parmore Reviete.

KEEPING HONEY.

(BY W. Z. HUTCHINSON.)

(BY W. Z. HUTCHINSON.)

Those who are not bee-keepers, and many who are, do not know under what conditions boney is best processed. Honey when first gathered, is thin and watery, and is called notar. The heat of the hive, aided hy the manipulation of the hees. thickens and changes the nectar into honey, when it is sealed. Honey from each kind of flower has a flavour peonliarly its own, probably imparted by a volatile oil, and the more that honey is handled or exposed to the air, the greater the opportunity for the escape of its aroma. Some bee-keepers extract honey before it is fully ripened and scaled over, and then ripen it artitiially by exposure to the air, thereby allowing some of its flavor to escape. To secure first-class honey that has a rich, smooth oily, aromatic davour, it must be ripened and scaled, by the hees, and, if allowed to remain upon the hives a few weeks after being scaled, so much the better, as bees cometimes seal honey before it is thoroughtly ripened and the continued heat of the hivs completes the process. After honey has resched perfection in the hivs, it can be kept in that state, simply by leaving it in the courb and keeping it in a dry warm at mosphers. If extraoted, it should be allowed to stand a few days in an open vessel, acd, if acy sour arises, it should be skimmed off mosphers. If extraoted, it should be allowed to stand a few days in an open vessel, and, if any some arises, it should be skimmed off when the honey may stand in some air-tight receptacle. New, aleau kegs or harrels will answer, but, for storing honey in large quantities, nothing equals square tin caus, with a sorew cap in the cover. These cans may be of 50 or 100 pounds capacity, and, when shipped must be encosed in wood. Tin can when perfectly clean, never leaks nor taints the honey, and, if the honey crystallizes, it can be easily liquified by placing the vessel in hot water. Glass bottlee or jars answer for etering housy, if they are made air-tight. Let it he remembered that it is exposure to air that causes extraoted to less its peculiar richness and causes ensumers to imagine that it is sugar syrup. Some kinds of honey, as bass-wood, for instance, have supplementations of the countries of the exposure when new, and a slight exposure will tone down these aromatic qualities. tone down these aromatic qualities.

Let no one suppose that, because the honey is comb is cealed up, no care is needed in keeping it. The cappings are not entirely no care is needed in keeping it. The capploge are not entirely impervious to the air, and honey stored in a damp atmosphere will absorb water through the cappings until the honey cozes through the cappings and stands upon the surface to little drops or "leads," hence the honey leeald to "sweat." When this stege is reached a slight form of fermonation often takes place. Some people put honey in a cellar; usually this is the worst place possible, as the air is cool and damp. Comb honey must be kept in a warm, iry atmosphere. In the winter it should be kept to a room in which there is a fire, or in one through which a stove pipe passes. Cold causes incephere. In the winter it should be kept in a room in which there is a fire, or in one through which a stove pipe passes. Cold cames orystalization, and even that stored in the comb will often crystalization. before it is a year old, especially so if not kept in a warm room Farmers' Review,

DEHORNING STEERS—HOW IT WORKED AT THE AGRICULTURAL EXPERIMENT STATION, UNIVERSITY OF WISCONSIN.

BY PROF W. A. HENRY.

Any man who keeps horned oattle for the money they bring, must have wlabed again and again that they were hornloss, cape-olally when he comes to losen how much of the profits of the busi-

olally when he comes to local how much of the profits of the busiuess come from keeping his animals contented and quiet.

The deherming of cattle was begon at the experiment station
shoot from necessity. One Jersey bull some six years old and
weighing 1,500 pounds several years ago injored his keeper, and
from that day had been growing more violent, so that even with
constant vigilaced I found trouble. His calves were so fine that
I was loth to part with him and no alternative was left but to ear
off his horns or kill him. We had tried several of the devices
published for restraining boils at considerable expense, but this
fellow was too old to put up with any such, and scouer or later
distroyed them all. Rather than let him go to the butcher, I sent
for the veterinarian, and we removed his horns after a fearful
struggle. It was a new experience to all parties, and every contrivance for holding the powerful creeture proved not the best.
However, we succeeded, and the old fellow still lives. At the
same time we operated on several calves, taking out the embryo
horns with a comoion surgeon's knife.

same time we operated on several calvos, taking out the subryohorns with a comoion surgeon's knife.

It is with regard to twolve staers I wish more particularly to make mention in this article, for the reason that more satisfaction has come form deborulog these than I had deemed possible.

We had shut up two lots of six steers each in two roome, each 22 by 26 feet, for a feeding trial. They were shoot eighteen months old, raised on the farm, and the foreman said would do nicely together as they seemed very quiet all summer when in the pasture. But as luck would have it no sconer were those fellows, that had been so quiet in pacture, shut up in a room, that they began to make each other miserable; only the builty of each bunch was at rest, and it was booking, making and growding continually. rest, and it was hooking, pushing and crowding continually, so that the weakest ones source dared approach the feeding trough, I could have tied each one up asfely, but that was just what I did not wish to do in this particular case, and it learned as though we must alread the related as though we must alread to the related as though we have a related to the related as though we have the related as the related that was just what I did not wish to do in this particular case, and it looked as though we must abanded the original place of conditioning the feeding trial. For days they were kept in this condition with he change, unless for the worse, until as I stood watch log them one day and studying, what to do next, my wrath rose as some of the stronger ones gave some extra violens lunges at the weaker ones, wholly out of ugliness and andden'y leaving the hard I got into the huggy and drove down to the hardwere store and bought a carpenter's fine saw; handing it to the foreman on my raturn I said, "off comes the horns of those steers," and at them we write

And now for how we did it. An ordinary atanchion was made in a room used for a ball pen; a heavy balter with a very atout strap was put on each steer and he was led to the stan-

ohion and securely fastened. Next, the hoad was drawn to one side and up tight to the top of the stanohion by throwing the strap over a hook above the animal's head and two men priling on the strap. With the new sharp fine-toothed eaw held close to the animal's head, a few strokes out off first one then the other horn and we set the creature free.

Blood flowed freely of course, each animal losing from a plut to a quart, with the average nearer the first figure. At first the foreman moved ruther slowly, not knowing how to proceed, but we found by our watches that he actually sawed the horns off the last six attents in just fifteen minutes. Of course we had plenty of help to eatch and fasten the creatures in the etanohion. As soon as the awold danger we placed two heavy sountings like an X under his belly just back of his fore legs, resting the coloragainst the walls of the building. Mr. Heaff in his hook on deherming says, this is unnecessary, and so I think also.

"Do I think it burt?" Why, of course it burt, and so does constration, but we never stop this last operation on account of pain. As fast as dehorned, each after was turned into a pasture and allowed to romain until the hissding ceased, which was, say twenty to thirty munutes; thoy were thee put into the barn, liefore the blood had ceased running some of them were kloking up their heels and one or two of the fighters made passes at some of the more thold ones, as they had been wont to do in the stable. For three or four days they showed signs of screness, but soon all this passed away and they estiled dowe to business; emasquiated and dehorned, what is left for them to do but to est und grow fat?

These twelve steers are now like a lot of old Merino ewes in a pen, and I defy any man to pick out any "hoss" or tell the weaker ones. Each one crowds up feerlessly to the trough, and we could as well as not keep two or three more in cach room. Their gain in

er ones. Each one crowds up fearlessly to the trough, and we could aswell as not keep two or three more in each room. Their gain in weight has been romarkable, and I would not for fifty dollars have This is a plain statement of the case and not the horns back again

one made by an entinue as the prain statement of the case and not one made by an entinue ast.

There are those that hold up their hands in bely horror at dehorning, and by a fow I have been called hard hamse and threaten ed with prosecution for ornelty to animals. The truth in these cases is that those who talk the loudest know 'he least about cattle and nothing about deborning. I believe we can save an immense amount of suffering to our stook by dehorning calves and so presenting goring and fighting. In the herds and can save many human lives now lost by violons bulle. I wrote "violous bulls" that is wrong, for it is the "good buil" hat disambowels his owner or keeper nice times out of ten. It is the owners of these "good buils" who will show the worst rage oo reading such an, article as I here written, declaring "they will never he so ornel as to saw off the horns of their pet."

I have nut written of dehorning dairy cows, nor given an account of how we operated ou calves. On these points I do not care to write without more experience, but for buils and steers, I can say from experience, use the eaw fearlessiy, sawing close to the skull; if in summer put on something like tar to keep off flies; It is winter use nothing at all. Further, don't forms an advorse oppuler nuttly on have a right to do so by a study of the operation and ta effects.—Farmers' Remove. horning, and by a fow I have been called hard names and threaten

ta effects. - Farmers' Reviewo.

INFLUENCE OF FORESTS ON RAINFALL.

Ir is not yet known for certain that forcets produce any effect on temperature or rainfall. All that non be said is that there is a strong affirmative precumption. Extonsive observations have been made on the subject in Germacy, but in India little has been done and our observations appear to be limited to six forest in Aymeer, Debra Doon, and Nahuu. It some cases the to six forcet in Ajmeer, Debra Doon, and Nahuu. It some cases the observations have been regularly kept up since July, 1854, and the results are said to chow an appreciably higher rainfall within the forest than without. The comparative measurements at the tamigarh Forcet, Debra Doon, exhibit, a difference of 4 06 belose of rain in favaurof the gauge placed within the forest as compared with another placed without its limits. These gauges were on the ground of the control of the gauge placed within the forest as compared with another placed without its limits. These gauges were on the ground of the control of the gauge placed within the forest as compared with another placed without its limits. another placed without the limits, These gauges were in the grain another pair situated 60 feet above it showed a difference of 6.77 inches in favour of that within the forest. In the Nahuu forest the differences were 0.25 and 0.09 in the two sets of abservations; in the Ajmoer forests, the observation, refer only to the three comparatively raluless months of January. of nheervations; in the Ajmoer forests, the observation, ofer only to the three comparatively railless ments of January. February, and March, 1886, but the tendency of the results is the same, usinely, as showing that the existence of forests increases the rainfail. The difference is these observations are small, but this apprhaps to some measure to be accounted for by the fact that the observatories were in near proximity, not more than a quarter of a minapartiu some cases. A Russian ineteorologist, Dr. A. Woelken, has lately taken the question up, and draws largely oc lodia for ovidence, his conclusions being similar substantially to those copported by Mr. Blanford in the last report of the Meteorological Department. Evidence continuatory of the theory is furnished by the rainfall of the Central Provinces. The rainfall of the years subsequent to 1875, as compared with the rainfall of the years auterior to that date are found to be largely in excess, and this increase is attributed to the preservation of the provincial forests. Extensive tracts of forest previously devastated by jungain fires had been brought under protection in 1875, and thereby the area of forest growth had been much subarged. The regions where rainfall was likely to be chiefly affected on this theory by the increased area of forest, amounted to 49 27 inches; for the decade wars, Seonl, Mandla, Burha, Bilaspur, and Raipur, and the avarage rainfall for the ten yours before 1875, when these localities were unprotected by forest, amounted to 49 27 inches; for the decade succeeding 1875, when they were more largely protected by forest, the average rainfall has been 55 47. These facts may not, as Mr. Biaciord points cut, be logically convincing, but they may at least he regarded as furnishing an addition of some importance to the accountualiting evidence on the subject tenting the same way. E Bagludnian,

SILK MANUFACTURE IN AMERICA.

The time when the manufacture of silk goods in the United States was of the most moonsequential proportions is within the States was of the most 'noonsequential proportious is within the ready recollection of the present generation, and the younger portion oau easily look back to the time when aliks of any gind made in this country could only he worked off under cover of a foreign hrand or trado-mark. Now, however, as the World aptly puts ft, 'the United States not only produces within its own borders a very large proportion of the silk products consumed by our people, but it also makes them of so high a quality and perfect workmanship as to challenge the admiration of all fereign critics and to render it quite unnecessary for our manufacturers to sail under false colors. On the other hand, they rather court the competition of and comparison with foreign made silk goods.

goods.

The manniacture of allk goods in this country has been increasing in extant and variety for several years. In certain branches of the industry the articles made here have so completely met the needs of the home market that importations have not only almost ceased, but quite an export trade has resulted, this amounting, during the year ending June 30th of last year, to \$74,610, and to the same date this year to \$62,652.

Contaries have been required for the development of the slik industry of Europe. The manufacture in this country is only forty four years old and dates its earliest successes from about the year 1846 or 1847, but its heat work has all been done within

the year 1846 or 1847, but its heat work has all been done within twenty-five years past. Though our country has, within these past twenty five years, passed through three severe financial orises, a terrible civil war and a protracted period of commercial depression great progress has been made in the art of making slik goods, and vast finprovements perfected in the machinery used in our silk mills. The volume of trade has been greatly enlarged and the goods are better in every respect and of a far higher and more difficult order of manufacture.

Many coases have combined in bringing about this results from

Many causes have combined in bringing about this result. The war of the rebellion stimulated most of our manufacturing luter ests, by checking importations. Within the period of inflated prices (during and following the war) many now factories were built, and the facilities for manufacturing were greatly extended. Direct trade with Asia across the Pacific Ocean brought Chinese and Direct trade with Asia across the Pacific Ocean brought Chinese and Japanese raw silks to this market of better quality and at lower cost than hefore. When'the 'hard times' came most of our people reduced their purchases of the more costly foreign eilks. European merchants strove to meet the change by making cheaper and inferior goods; our manufacturers tried to catch trade by making better fabrics, as there was no profit in the cheaper lines. Our Centennial Exhibition helped this industry by chowing to hundreds of thousands what our silk-makors were doing giving the masses a glauce at the advance in silk manufacture in the United States, and it helped to develop a patrictic spirit that appreciates goods made in our own country and by our own citizens, goods at least agust to those that are imported. equal to those that are imported.

Meanwhile the introduction of the power-loom has started a Meanwhile the introduction of the power-loom has started a general improvement of the machinery employed. Our manulacturers have been much more prompt than Europeaus in this matter, substituting steam-driven machinery for the handloom upon each new kind of goods as fast as they were demanded. We now make all sorts of slik fabrice on power-looms, from goesamer veiling to upholstery brocatelle, and the uniformity of goods thus made is in itself, an improvement. The workers in the milis have learned to meet false slik and perform their labor more efficients the

to waste less slik and perform their labor more efficiently tu connection with the new machinery.

Our people are more enterprising than their foreign competitors in making changes of machinery required for novelties in style, &c, and thus meeting the domand while a fashion is at its height. Extensive alterations are made in a week or two in our mills, which changes would not be effected in as many mouths at Lyons, St. Etienno or Crefeidt. This enterprising haste to meet new require-ments of fashion is characteristic of our manufacturers, and, not ments of fashion is characteristic of our manufacturers, and, not being confined to a few, results in sharp competition between them, thus keeping down the price of the goods. Owing to this competition, and the increase of the manufacture of silk goods in our connerty, there has been a steady decline in their coat to the consumer-Silke have never been so cheap in America as they were during the twelve months ending June 1st last. There has been a slight advance in prices during the past few months, but this is due to the increased price of the raw material and to combination of silk manufacturers in Europe.

The great benefits of the improvements in silk manufacturers.

The great benefits of the improvements in silk manufacture in The great benefits of the improvements in silk manufacture in America have accorded to two classes—the consumers, who have chained hetter and cheaper goods and the operatives, who have had etaily employment and fair wages. It is pleasant to know that the work people who have been thus benefited are of a higher class than the average. Their work is cleanly, comparatively light and is not hurifu in any way to the operative. Hence it happens that respectable parents who would object to have their children employed in other factories are glad to have them busy in the silk mills. The contrast between the laboring classes of this country and of Europe lactor where more striking than in this industry,

The raw material of which allk goods are made is not produced this country. Of the raw silk now used in manufacture in this The raw material of which sink goods are made is not produced in this country. Of the raw silk now used in manufacture in this country about 25 per cent is produced in Europe and the rest in Asia. The amount of Japanese silk sent to this market is now one-half of all the raw silk imported here. There are great facilities for handling, selling and buying raw silk in London, and that city holds a commanding position as a silk market. As portion of the Asiatic silk sent to America passes through Enropeau houses before

The importation of raw sick lote this country was in 1870 nmly 738,381 p ands; for the fiscal year ending June 30th 1886, ft reached the commanding total of 6,786,328 pounds valued at

Judging from the amount of raw silk imported the finished goods made from it in the United States at present exceed in value \$50,000,000 each year, and although such figures cannot be directly and exactly compared with those which represent the importation of European fabrics, it seems clear that of all the silk goods used in this country more than one half (in value) is now made in our American factories.

In the year suding June 30th, 1884, the imports of mannfactured all goods had reached the high figures of \$34,000,000. In each of five previous year, it had exceeded \$30,000,000, Extreme dnliness in trade reduced this importation to \$26,000,000 for the year ending June 30th 1885. For the fiscal year ending June 30th 1886, the total importation was about the same as during the previous twelve months. We have at present an annual consumption of \$20,600,000 worth of raw material (slik imported in an unmanufactured state), against an importation of \$26,000,000 (invoice value, exclusive of duty, of finished foreign goods,—**Foreign Trade Gazetto.

BARRAKUR IRON WORKS.

In is so seldom that a commercial nudertaking conducted by the Government attains financial snoosss, that when such a thing does occur, it is worthy of special record. The Bengal Iron Works Company was started in 1875 with the object of working the iron field at Burrakur in the Hazaribagh district, but its success was smail, and after brief career of three years the company suspended operations in 1878. The property continued in fts hands, however, until 1882, when Government purchased the works for Rs. 4,30,000, and soon after placed them in charge of Ritter von Schwarz, au experienced metallist. The results since that date have been very different. Dednoting all working expanses, cost of establishment, and zemindary expenditure, the aggregate net profits for the first three years that the works were nuder new management, amounted to Re. 1,50,000, and the profits for the ourrent year are estimated at something like Re.60,00). To put the matter in another aspect, the works have yielded about 8 per cent per annum on the capital. This result has been achieved in spite of the disadvantage that the prices of cast iron goods and the pig iron have failen during the last ten years by 10 to 15 per cent. The chief factor in the production of those very satisfactory consequences appears undoubtedly to be the admirable management of Ritter von Schwarz, which has excelled in many features of economy and close attention to details. The late nompany, for example, employed 20 European heeldes five European englueers and a manager, altogether a staff of 26 Europeans. The European staff has now been out down to seven, namely, four workmen, one engineer an assistant manager and a mauager.

Again, great care is taken in the selection of the raw materials for the blast furnace, and the quality of the iron ore and limestone the carefully tested by continuous chemical analysis before the furnace is charged with them. The iron stone is a species of brown fron ore, and existe in great quantity in the immediate neighbourhood of the works. The cost is, on the average, 12 annas a ton delivered at the furnace. The metallic iron in the ore varies nourrood of the works. The cost is, of the average, 12 annas a ton delivered at the furnace. The metallic iron in the ore varies from 40 to 50 per cent, and it is, therefore, a matter of great importance that the selection of the richer kind of ore should he made. The cost of digging, transport and the working expenses remain the same, whether the ore contains 40 or 50 per cent of iron. Inferior ore is not now utilised, and the ore used contains on au average 48 per cent, of iron. The company, it is said, were content with ore containing 44 per cent of iron. Limestone exists in large quantities at a distance of 8 to 12 miles from the works, and costs from Rs. 4-8 to Rs. 5 a ton delivered free at the furnace. The present management is not content with limestone containing less than 88 p cout of carbonate of lime: whereas it is said a percentage of was regarded as an sufficient in former years. The mixture ceut of carbonate of line: whereas it is said a percentage of 82 was regarded as an sufficient in former years. The mixture of iron oro and flux is now continually controlled in a small Deville's assay furnace, before the charges are put into the furnace. This precantion appears to have been neglected formerly and the consequence was that the furnace rapidly deteriorated, involving great expense in its re-construction. The first furnace established at the works for the esasou was 'gohhled up' after working for only a few monthe; a second was burned out after being in operation for ten mouths. The furnace constructed by Ritter von Schwarz has been in use for three years, and is still in working order. for ten mouths. The furnace constructed by Ritter von Schwarz has been in use for three years, and is still in working order. Another economy has been the reduction of the zemindary expenses from Rs. 11,500 to Rs. 8,000 a year. This has been effected by cancelling certain valueless leases. The couse-quence of the present economical management is that the works are enabled to put their products into the market at a very iow rate. Moderate prices are a characteristic feature of tha manufactures. The principal articles which the works at ipresent turn out are such things as cast iron pipes, oyiinders, and screwpiles, railway alcepers and chairs axichoxes for railway waggous, ornamental castiugs, and agricultural implet ints. The screwpiles, railway aleepers and chairs axiehoxes for railway waggous, ornamental castings, and agricultural implet ants. The works are at present unprovided with the requisite appliances for the manufacture of pig irou and castings on the most modern principle, and when these are introduced a further reduction in the price of its manufactures will no donht be affected. The Government may well be congratulated on the success of the works, heing now established on a firm commercial basis should he disposed of at as early a date as is possible to private hands. It is no part of the duty of Government to set up as dealers in pig iror and iron castings, and it should be satisfied with having fostered a morthwood industry into vigorous lide.—Englishman. and iron castings, and it should be satisfied with ha a moribund industry into vigorous life.—Engl skman.

STRANGE REMEDIES.

(BY A PHYSICIAN.)

Ong whose walks of life are much among the sick, rnns neross some strange cases of judigestion now and then, oured by quite exceptional remedies. Probably there is no complaint more common than dyspepska, and yet the physician has no infailible rule by which he can say that a certain remedy will ours a certain case. The result is that the victim of this affaution is constantly on the alert for some remedy which will relieve his sufferings and afford a oure,

In the early years of his practice the writer was called upon to sec a young lady who was suffering from dyspepsia. She was a branette, with brown eyes, a healthy, atrong physique, but was somewhat nervous. There was nothing specially unusual in her train of symptoms, the principal one of which was pain and nauses without vomiting. She was given aofds, aromatics, charcoal, &c., but to no purpose. She went the rounds of the dootors in the neighbourhood, but without material benefit. One day the young iady met me, and exclaimed-" Doctor, I'm oured; and what do you think onred me ?" I tried in vain to, gnest, and finally she told me-" hard older " I have elnce known other cases similarly oured, but oan only say that I believe the taste will he the surest indication of its nacfulness.

Another strange remedy for dyspepsia is raisins. These have heen recommended by housswives for no one knows how long. What was the origin of the custom of eating rafelus and nats at dluner, we caunot say. Certainly the nuts are not digestive agents. The acid in the raisin is pronounced by dyspeptics to be very grate. ful indeed, and there can be little doubt, we think, that raisins are often of great value to dyspoptics.

A strange remedy which we have known to cure many a case of dyspepsia is chewing spruce gum. We do not know that this has over been mentioned by medical writers, or an explanation of its usefulness offered. Yet a valuable remedy it is in certain cases The explanation is this :-

As the saliva acts on starch, and the gastric juice only on aibumens (like meat, white of egg. glaten, &c.) when the food is boited, or quickly swallowed, with tea or water, metoad of being properly masticated and diluted with the secretions of the mouth, the starchy matters are not converted as they should be. The saliva has had no chance to perform its offices in the mouth and in the atomach. The result is that the starchy food which might otherwise have been absorbed by the veins of the stemach, may roll about in that organ for hours to irritate and distorb it. Chewing "gum often compensate for the evil, liow? Not by may therapeutic properties of the gum; not at all But by its mechanical presence in the mouth, a flow of saliva le evoked; this is swallowed, and may effect some digestive action in the stomach. That starch is a common cause of dyspepsia, especially among tea-drinkers, who eat too much bread, and among those who eat quickly, stands to reason.

The last strange remedy we s. a'l mention is the isrment. That it should be possible to take a stomach, extract the something which digests, and put it in a bottle, and make it do our own digestion months afterwards ie strange onough. Yet this is the case precisely ; and the digestive ferments thus extracted constituto a great advance in medicine. Chemists new take a pancreas (abdominal swest-bread), extract from it the ferments which act on various foods, and perform the most complete artisficial digestion ever known. This affords a scientific line of treatment, and to be commended. It supplies the dyspoptic with exactly what he wante A very excellent preparation of the pancreatic ferment is Zymlne [Extractum Pancreatis] -Fairchlid. It is most active and the best way for dyspeptics to take it is in tabloids, each of which contains three grains. They often relieve lu digestion at once, and their action may he relied on.

Ho'loway's Ointment and Pills combine both saultive and sanative Holoway's Outment and Palls combine both sanitive and sanative powers in a high degree; by the former term is understood their ability to preserve health, by the latter their capability to restore health. With these remedies at hand, no invalid need be at fan it to guide himself or herself safely through the many trials to which every one is subjected during our long and oft times inclemant winters. Congies, colds, pleerated throate, quinsey, heaping ough, can be successfully treated by well rubbing this O atmout upon the chest and by taking the Phils. During damp, freely weather astimatical sufferers will experience the utmost posed in relief from the lumotion of the O utment, and all tender chested hereons will save endless misery by adopting this treatment. persons will save endless misery by adopting this treatment.

WHAT IS THIS DISEASE THAT IS COMING UPON

LIKE a thief at night ft steals in upon us unawares. Many per-Like a thief at night it steals in upon its unawares. Many persons have pains about the obest and sides and sometimes in the back. They feel dult and sleepy: the mouth has a bad taste, especially in the morulng. A sort of sticky slime collects about the teeth. The appetite is poor. There is a feeling like a heavy had on the stomach sometimes a faint all-gone sensation at the pit of the stomach, which food does not satisfy. The eyes are sunken, the hands and feet become cold and feet clammy. After a while a cough sots in at first dry, but after a few mouths it is sunken, the hands and feet become cold and feet clammy. After a while a cough sets in, at first dry, but after a few mouths it is attended with a greenish coloured expectoration. The affilioted one feels tired all the while, and sleep does not seem to afford any rest. After a time he heed me norvous, fritable and gloomy, and has evil forebodings. There is a giddiness, a sort of whirling sensation in the head when rising up suddenly. The bowels become contive; the skin is dry sand hot at times; the shood becomes thick and stagnant; the whites of the eyes become tinged with yellow, the urine is searty and high coloured, depositing a sediment after standing. There is frequently a spitting up of the food, comotimes with a sour taste, and semetimes with a sweetish taste; This is frequently attended with palpitation of the heart; the vision becomes imparred with spots before the eyes; there is a feeling of great prestration and weakness. All of these symptoms are in urn present. It is thought that nearly one-third of our population, bas this disease in some of fts varied forms. It has been found that his disease in some of fix varied forms. It has been found that medical men have mistaken the nature of this disease. Some have treated it for a liver complaint, others for kidney disease, etc., but none of the various kinds of treatment have been attended with success, because the remedy should be such as to act tented with success, because the remedy should be such as to act harmonlously upon each one of the organs, and upon the stemach as well: for in Dyspepsla (for this is really what the disease is) all these organs partake of this disease, and require a remedy that will act upon all at the same time. Seigel's Curative Syrup act like a charm in this class of complaints, giving almost immediate relief. The following letters from chemists of standing in the community where they live show in what cetimation the article is

John Archor Harthill near Sheffield : - i can confidently recommend it to all who may be suffering from liver or stomach com-plaints, having the testimony of my customers, who have derived great benefit from the Syrnp and Pills. The sale is increasing

wonderfully.

Geo. A. Webb, 141, York-street Belfast:—I have soid a large quantity, and the parties have testified to its being what you represent it.

J. S. Metoaife, 55, Highgate, Keudal:—I have always great pleasure in recommending the Curative Syrup, for I have nover known a case in which it has not relieved or cured, and I have sold

known a case at which is a many grosses.

Robt. G. Gould, 17, High-street, Andover: -I have always taken a great interest in your medicines and I have recommended them as I have fund an unmerous cases of cure from their use.

Thomas Chapman, West Au kland: --I find that the trade

Thomas Chapman, West An kland:—I find that the trade steadily increases. I sell more of your medicines than any other kind.

N. Darroll, Clun, Salop:-All who buy it are pleased, and recommend it.

Jos. Balkwill, A.P.S., Kingsbridge:-The public seem to appre-

clate their great value.

A. Armstread, market street, Daltou-ln Furness:—It is needcless for me to say that your valuable medicines have great sale in this district—greater than any other I know of, giving great satisfaction.

Robt. Laine. Melksham;—I can well recommend the Curative Syrup from having proved its efficacy for indigestion myself.

Friookheim, Arbroath, Forfarshire, Sept.23, 1882.

Dear Sir,-Last your I sent you a letter recommending Mother Sengel's Syrup. I have very much pleasure in still bearing testi-mony to the very satisfactory results of the famed Syrup and Pills. Most patent medicines die out with me, but Mother Seigel's has had a steady sale ever since I eminenced, and is still in as great demand as when I first begin to sell the medicine. The cures which have come under my notice are chiefly those of liver complaint and

& certain minister in my neighbourhod says it is the only thing which has benefited him, and restored him to his normal condition which has beuefited into, and restored him to his normal condition of health after being unable to peach for a considerable length of time. I could mention also a great many other cases, but space would not allow. A near friend of mine, who is very much addicted to contiveness or constitution, finds that Alother Seigel's Pills are the only pills which suit his compaint. All other pills cause a reaction which is very amonying. Mother Seigel's pills do not leave a bad after effect. I have much pleasure in commending again to suffering humanity Mother Seigel's midiches, which are no sham. If this letter is of any service, you can publish it.

Yours very truly, (sigued) William S. Glass, Chemist,

A. J. WHIE Eq.

loth August, 1583.

Hear Sir, - I write to tell you that Mr. Henry Hallier, of Vate's hury, Wits, Informs in that he suffered from a severe form of indigestion for upwards of four years, and took no end of doctor, medicine without the slightest benefit, and declares Mother Selgel's Syrap which he get from me has saved his life.

Viers tinly

(2 guod) N WEDB, Mr. WHITE, Chemist. Oslne

SHRINKAGE AND LOSS OF HAY IN STACKS.

SHRINKAGE AND LOSS OF HAY IN STACKS.

PROFESSOR SANDORN, of the Lissouri Agricultural Collage, treats of the above subject in a recently published builetin as follows:

Against my conviction that stacking hay is not an economical method of preserving it. I am forced to stack it in the open air according to the prevailing practice.

Hay contains in the dry, as well as in the grson state, matter that is soluble in water. For this reason all exposed hay on the exterior of stacks is subject to having washed from ft such soluble matter. In round stacks the amount of hay thus exposed is much larger than is assaily supposed. A body one foot in diameter contains only one-fourth the matter that a body two feet in diameter does. Thus six inches from the circumference toward the centre will contain four times as much matter as the central part of a round hody, two feet in diameter will contain.

A stack of hay, twelve feet in diameter, and six feet to the point of its drawing in, and five feet more to the top of its cone, will contain on its outside foot, at 450 feet to the ton, 286-57hs or -bay, while the interior will contain 50049hs. Thus, 33 per cent of the hay of the ordinary round stacks of the State is found on the outside foot of those stacks.

A heavy proportion of this food is chviously subject to loss by feaching rains, by moniding and by actual rotting in hadly constructed stacks. It was said by one who handled hay during last year that one-half of the hay of his county was so damaged as to bevirtnally worthless.

Angust 9th 1884, I have put up a well-made stack of second orep of clover. It was in good style to shed rain and capped with other material. It was hullt over rails is ald down as a foundation and in the second or the control of the second or the material.

Angust 9th 1884, I have put up a well-made stack of second crop of clover. It was in good style to shed rain and capped with other material. It was hult over rails iald down as a foundation and ail done up in about the usual style, save that it was perhaps a little balow the ordinary size. Notwithstanding this fact it was not injured internally by water as we often see in poorly made stacks. It weighed Angust 9th on stacking 6,514lhs. It was tested for water unstent by the water bath and found to contain 32.5 per cent of water. March 3rd it was again all weighed with much care to prevent loss of hay in handling. Its weight was 4,548ibs. At this time it contained 16.14 per cent of water. The change in water contest is quite noticeable and places us as was anticipated unde the necessity of accertaining the dry matter of the hay, both in the fall and in the spring.

the necessity of ascertaining the dry matter of the hay, both in the fall and in the spring.

6,514 ba less 32 5 per cent water is 4,397 bs. 4,548 bs less, 16 14 per cent water is 13,814 bs. Loss of organic matter until March 23.683 bs per cent loss for 7½ months, 13 2.

What would have been the loss from July 1st, until May, when the last of winter food is supposed to he fed?

Before drawing any conclusion, I wish to say that this is not sure to represent an average truth, yet at the same time the sampling of the hey was carefully made for water content.

First the 6,574 bs. of hay in the fall would have been as well sold at \$5 a ton as the 4548 bs. at \$7.16 a ton in the epring. This does not igoinde interest and cost of bandling which would carry the spring cost up to \$5 per ton to cquali the \$5 fall price.

These figures, of course, contemplate the cale of the hay direct

These figures, of course, contemplate the cale of the hay direct

rom the field.

Socond, the above figures of sbrinkage for the stack in question do not inclinde the injury to the hay on the bottom of the stack and the direct injury at other parts.

Third, the 13 2 per cent to twas donbtiess mainly from its more valuable portions; those portions that would be more easily digest edicaring all of the exter for of the stack off in aroma, available sugar, and richer in ratio of woody fibre. Hence it would be eaten iess readily, digested more poorly, and would give less growth, and white, and more poorly flavoured butter.

Fourth, this 13-2 per cent when applied to 100 tons of hay means a loss of 13 2 tons. This, at \$6 per ton, which sum is less than the average price per ton of hay, as returned to this office for every county of the State, gives a money loss of \$79-20. This sum is the interest on \$1,320 at 6 per cent. For \$1,320 a harn could be constructed in which water will not freeze, and that will hold 100 tons of hay and cattle enough to consume it.

constructed in which water will not freeze, and that will hold 100 tons of hay and cattle enough to consume it.

In this estimate it will be observed that I have made no claims for damage to hay otherwise than in loss of weight. I do not recken this, for I am aware that loss may possibly occur nuder shelter and that I may have in this trial more than an average necessary loss. I am aure that I have much less loss than that insually received.

SUGGESTIONS.

Experience and observation assure me that our lose from badly stacked hay is enormous and not in the interests of economy.

I would advice a moderately expensive harn. This saves the hay trampled out ahout stacks; it saves the mature; it decreases the amount of food eaten; it saves the lives of animals and the loss of hay from sources above considered. I am thoroughly satisfied that the above losses are the interest ouvery much more than the cost of a good barn.

a good barn,
To those who cannot secure barns, a cheap and snooseeful system Actions who cannot secure harms, a cheap and anoceceful system may be found in building broad, equive, high stacks and covering them with hoards; a double layer of loards being used to cover the joints. The English that bling and other systems of covering are often available. Some one method or methods should have universal adoption.— Firingers' Review.

THE FUTURE OF QUININE.

FROM AN AMERICAN POINT OF VIEW.

A WELL INFORMED American correspondent cende no the foliow ing:...There are some points in oorn ction with the position and prospects of quinine which deserve attention at the present time. A most important feature is the very heavy increase in the consumption in the United States. The import statistics help very securately kept, it is an easy matter to arrive at the exact quantity

received from abroad. It is a pity such atatistics are not also forthooming from Europe, where most assuredly a large increase must also have taken place. On Enrope fells the task of supplying the new markets which have lately heen opened up in Africa, Asia, and Australasia; these will absorb forceasing quantities in the future. The exact quantity of sulphate of qualite entered at the port of New York during 1886 was 1,500,000 oz. The produce of the American manufacturers must be taken at 1,200,000 oz., and to these totals will have to be added the quantities imported at the ports of Philadelphia, Boston, Baitimore, and New Orleans. The returns from these piacos have not yet been received, but may be safely computed at 300,000 oz., thus bringing the total consumption of the United States up to 3 million oz., or 20 per cent over that of 1885. Presuming that the consumption has fnoreased in the same ratio in other countries as in the United States, it is safe to suppose that with 3 million oz in the States, the world's consumption now reaches between 55 and millious aunually. received from abroad. It is a pity such atatistics are not also has increased in the same ratio in other countries as in the United States, it is safe to suppose that with 3 million or in the States, the world's consumption now reaches between 53 and millions aumasily. It is also a matter of considerable importance that in spite of the enormous exports of cinchona bark from Ceylon and Java during the year 1886, the stocks at the close in all the hark markets of Europe and America taken together are in the number of bales and weight of contents within is whundred thousand its, of the stocks at the same period the previous year. This alone shows that there must have heen a greatly enlarged ontiet for the manufactured article, as practically nearl the whole of the hark received during the year must have been need up and got rid of as quinine. The low prices prevailing for hark in Ceylon for the last six months have greatly contracted the shipments, the quantity exported sinceOctober is theing 1,100,000 bs. less than the same period in 1885. The total stock of cinchona berk at the end of 1896 in London, Paris Amterdam and New Yorkly is represted be 62,000 hales or; equal to about 2,000,000 cz. of sulphate of quinine. This, with the increased consumption induced hy low prices and new markets, is equal to about four months' supply, shewing concinsively that the position of the article is improving every day. It is said that the stock of the manufactured article is excessive hnt epeaking for the New York market it can safely he said the available stock fe not larger than last year. The contrul of the sulphate of quinine used in the United States has gradually centred in the hands of a few firme in in New York and Philadelphia; end this country being the largest consumer, the future of the quicine husiness will be more or less in the hands of American houses.

At present the market is slow and uninteresting. Few transac-

the hande of American houses,
At present the markot is slow and uninteresting. Few transactione are reported and those of a jobbing unture. Consumers and small dealers have lost faith in the article, and do not carry anything like the stocks they used to do. It is a fact that low prices do not appear to attract them; at any rate according to the custom of this market they will wait till an upward movement is firmly established before they begin to bey for more than immediate wants.—Chemist and Druggist

THE OLEOMARGDRINE LAW.

OFFICIALS of the department of internal revenue estimate that the revenue receipts from olsomargarine licenses and tax will exceed one million dollars per annum and may reach a million and a half dollare. From this it is argued that the sele instead of being diminished

revenue receipts from olsomargarine licenses and tax will accorded one in the control of the con

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CLCUTTA: -SATURDAY, FEBRUARY 26, 1887.

No. 9.

Health, Crop and Weather Report

Letters to the Editor.

[FOR THE WEEK ENDING 16TH FRUBUARY 1887]

Madras, -General prospects tolerable.

Bombay.—Reaping operations going on in six districts. Standing crops damaged by frost in parts of Gojerat, and by hilght in parts of the Deccan and Dharwar. Fever and cattle-disease in parts of eight and ten districts respectively, and small-pox in parts of one district.

Bengal.—No rain. Weather cold and clear. Rabi crops generally promising, Mustard and pulses are being gathered with good cutturn. Sugarcane is being out and crushed. Poppy doing well in North Ganges districts, but is late and has suffered from caterpillars in South Ganges districts. Boro rice is planted ont. Picughing for aus rice and jute is in progress. Public health is generally good.

N.W. Provinces and Oudh.—Weather clear. Injury has been caused to crops in several districts from frost and hilght. Rabi prospects continue, however, to be invourable. Markets are well supplied, and prices generally steady. Public health good.

Punjab.—Rain is wanted in all districts, except Delhi, Umballa, Rawul Pindee, and Dehra Ismali Khan. General health good. Prices rising, except in Mocitan, where they are stationary. In Shahpore, where they are high, and in Peshawur, where they are fluctuating, In Shahpore umps are suffering from want of rain. Elsewhere prospects are good.

Central Provinces.—Weather clear but getting warm. Wheat and linseed have been slightly damaged in Northern districts by irost and blight. Fever and cattle-disease in places. Prices rather higher in some districts.

Burmah.—Except for a few cases of obolers in Akyah and Pego districts, public health in I wer Burmah good. Health of cattle good. Reports received from Shweho and Yemethen districts in Upper Burmah. State of public health good. Food-supply sufficient.

Assam.—Weather seasonable, Gathering of mustard finished, Cruehing of sugaroane and plooghing of land for ahu in progress Cultivation of dumai crops commenced. State and prospects of the crops good. Cattle-disease prevalent in Ratabari cutpost. Health good. Prices atsady.

Mysore and two g.—Standing crops in good condition. Prospects of season continue favourable. Public health generally good. No material change in prices, which, however, show a tendency to fall.

Berar and Hyderabad — Tabi crops prospering. Harvesting of gram, white juar and wheat crops commenced. Rabi crops doing well. General health fair. Fever disappeared. Prices steady.

Oentral India States.—Easterly breezes. Weather getting warm.

Arkar and opium fields much damaged by irost, in several places.

Prospacts are therefore not quite favorable. Rabi prospects fair. Health Good. Prices steady generally.

Rajpootana.—Weather getting warmer; week almost rainless; tanks and wells drying in most places. Crops, especially opium and gram, damaged to some extent by frost, but prospects continue favourable. General health good; cattle disease in some parts of Marwar. Prices show an upward tendency.

Nepal,-Cold, frosty weather. Prospects fair. Prices high.

CRUDE SALTPETRE.

TO THE EDITOR.

Sir,—Will you or any of your vamorous readers kindly let me know whether crude saltpetre can be produced in Calcutts. If so, from where, and at what price.

J. C. ROSTAN.

Calontta, February 14, 1887.

AVENUES ON DISTRICT ROADS.

TO THE EDITOR.

Sin,—Referring to the letter on "Avenues on District Roads" appearing in the leave of your paper dated 1st April 1879, page 139, I shall leel greatly obliged if you will be good enough to inform me whether any groat extent of the roadsides in India have been eo outlivated; and if so, the number of miles so cultivated, the aggregate number of trees and plante now growing, the system of outlivation, whether by day labour or otherwise, the average expenditure on each tree till maturity, and the average estimated profit to Government on each tree at felling.

CHAS. STOUTER.

Audit Office, Colombo, Ceylon.

January 30, 1887.

NOTE,—This is rather an extensive enquiry, requiring much time and trouble. We shall do what we can in a future issue to supply the information to some extent; meanwhile some of our readers migh help our correspondent.—ED, I. A.

THE MANGO PEST.

TO THE EDITOR,

Sin,—In supporting the suggestions put forward by Bahoo Shoshee Bhoosun Biswas. I beg to easy that something should be done either by the amsteur savants of our country, or a Government investigation into the canees that have brought about the epread of this mange pest, particularly in this part of the country. Our Agri-Hortionitural Society might take up this matter in hand. Indeed it would be a great boon to the people if anyone would suggest some preventive measures, or means to destroy this ineed. It is now time to commence investigations, otherwise it will be very difficult later on when the crop will be in an advanced etage. From the nature of the insects lound in the fruit last year, I suppose them to be of the Hymenopterous species. I take it that the pest has its origin in the every when the tree is in full bloom. The regs attain maturity simultaneously with the mangees and some to life from the pupe state as the fruit ripens.

As a preventive measure, I beg to suggest that honfires should be lighted in every garden in close proximity of the trees in the evening. A little crude sulphur might with advantage he added to this fire. One point must be noted, viz., that the fire should he made so as the wind may carry the smoke towards the trees without any difficulty. This process should be repeated till the young fruits set, when the trees might be syringed with a solution of phenule in the process of the solution of the process of the street of the syringed with a solution of the fruits ripen.

Gurpar, Calontin, February 14, 1887.

II MITRA,

Editorial Notes.

A Poona correspondent telegraphed on the 18th Instant:—
"The cattle and poultry shows opened without formal ceremony. So far as the cattle are concerned it was not a goodly exhibition, and there were poor entries. An interesting feature was a steam threshing machine which worked during the show, and is capable of threshing 270 Bengal maunds in eight hours. The poultry show was a success, the English poultry being remarkably fine. Lady Brassay contributed a few buff Cochin Chinas." This is certainly very meagre information, especially about the steam threshing machine. It is not stated what grain it is intended to thresh.

The report on the prospects of the Burmah rice crop up to 31st January 1887, is as follows:—"The total area under rice cultivation in the ten surplus rice districts is now (31st January 1887) reported as 3,310,320 acres, or 18 200 acres less than last mouth's estimate. The estimate of the cutturn then reported is confirmed, except in Hauthawaddy and Pegu, where it is reduced by 8 200 and 10 000 acres, respectively. The fallow area in Hauthawaddy is increased by 6,515 acres higher than last month's estimate, Harvest operations are everywhere well advanced and the cutturu of grain is satisfactory, except in parts of the Bassein district. The harvest has been uninterrupted by disturbances, and the estimated exportable surp'us remains 1,100,000 tone.

A CORRESPONDENT of one of the Madras papers makes a really valuable suggestion as to the commemoration of the Jubilee. He would have an 'arbour day' proclaimed throughout India on the 20th Jame next, when trees and topes should be planted throughout the Empire in commemoration of the event. At the end of ten years, 500,000 acres might be covered with trees, which should prove not only a source of revenue, but a great philanthropic investment for the well-being of succeeding generations. If by a little wise influence the municipalities of the country generally could be interested in such a movement, there is no limit to the advantages that might be secured thereby.

THE following is the official summary of the reports on the state of the season and prospects of the crops for the week ending 16th February 1887 :- Except in five districts of Madras where slight showers occurred, the week under report has been rainless. The early rahi harvest continues in Bombay and Bengal, and has also commenced in Hyderabad. In other provinces the prospects of the standing crops are very favourable, though injury from the prevalence of frost and blight is still reported in parts of Bombay, the North-Western Provinces and Oudh, the Central Provinces, Central India and Rajpootana In the Punjab the want of rain is felt in most districts. In Madras the standing crops have been affected by disease in three districts, and rain is generally needed. In Mysore and Coorg agricultural prospects are satisfactory. The transplanting of the spring rice has been completed in Bengal, and ploughing for the early rice crop has commenced. In Burmah the rice harvest is over and threshing is in progress. The cutting and pressing of sugarcane continues in Bengal, the Central Provinces and Assam In Bengd and Assam mustard is being gathered. Poppy continues to thrive in the North-Western Provinces and Oudh, but the plant is late in Bengal and has suffered from the ravages of caterpillars in the South Ganges districts. In Central India and Rejpootana the plant has been affected by frost. The public health continues generally satisfactory. Prices are still rising in the Punjab and in some States in the Rajpootana Agency. In Coorg they are falling, and elsewhere are generally steady.

To the question: "Is air necessary for the germination of seeds?" a home contemporary replies as follows:—"Scheele has shown that air, or rather oxygen, is necessary for germination. Seeds deeply buried in the soil, and excluded from air, do not spring. Buried deeply in the soil, seeds sometime lie dormant for a long time, and only germinate when the air is admitted by the process of subsoil ploughing, or other agricultural operations. When ground is turned up for the first time, it is contion to see a crop of white clover and other plants apring up which had not been previously seen in the locality. After the

great fire in London, plants sprung up, the seeds of which must have long lain dormant; and the same thing is observed after the burning of forests, and the draining of marshes. Mr. Vernon Harcourt mentions a case where turnip seeds lay in a dormant state for seven or eight years in consequence of being carried down to a great depth in the soil. Mr. Kemp mentions the germinations of seeds found at the bottom of a sand-pit twenty-five feet deep, which he concludes to have been deposite d more than 2,000 years ago."

ANOTHER contemporary observes that the competition from wheats sent from Asia Minor is greatly lessened by the lack of economic means to take the produce of that country to the nearest seaboards. The "hopeless condition" of the agriculturists there is the subject-matter of an American Consular report, from which a few facts may be taken. In the district of Castamoni wheat is worth only 4d. per bushel, while in England the average price is about 4s, per bushel, or just twelve times as much. Were there a railway, this wheat could be carried to the sea-board—a distance of 150 miles—for about 6d. per bushel. The other charges at the highest would be as follows:-From the Black Sea to England, 73d.; selling charges in England, 42d.; and for charges in Asia Minor, 42d. Thus, if there were railway transport, wheat in Asia Minor would be worth from 2s. to 2s. 3d. per bushel, instead of only 4d. per bushel, or a rise of five-six has in value to the grower. As it is, all the produce has to be sent by ox-carts at very great expense, the result being that, with present low prices of wheat in England, the production of wheat is absolutely ruinous.

THE Indigo season which has just c me to a close, has been a remarkable one in some respects. The opening of the season was rather duil, except for plant Oudhs, which were unusually good. Bengal and Tirhoot marks were also very good, but were in little demand. The biddings at the auctions were languid, and prices fell until about the middle of January, when rates returned to about the same as at the beginning of the season, with the exception of those for the best indigo, which having fallen about Rs. 20, only recovered to the extent of Rs. 5 per maund. A distinguishing feature of the season has been the large demand from America, which has taken about 10,000 chests including nearly all the Oudhs, and more than the average quantity of good, " colory " Bengal and Tirhoot sorts. Russia, contrary to the usual custom, took very little of the best marks, which may account for the decline in their prices. Erance has taken about the usual quantity, Germany much less than usual, but buyers have taken more for Loudon than was expected owing to the low rates ruling for the middling and better sorts. The general decline in prices is attributed to the largely increased production of indigo in Java, for which low prices ruled, and from which the requirements in " Holland were chiefly supplied. Regarding the quality of the crop, it it is stated that many of the Bengal marks were decidedly inferior, and some even below the average, but that those from Purneah and Bhaugulpore were of an average quality. The produce of Behar, especially of Chupra, was certainly above the average, but that of Benares was inferior, while the plant Oudhs were far above the average.

THE Burman pony is a wonderful litile animal, particularly in his swn country. A paper recently contributed by V. S. J. H. Steel to the Veterinary Journal says :-- "The Burman pony. has long been known in India as the Pegu, but at present there are at least three kinds to be obtained in the market. Of these, .. the first is the Shan pony, periodically brought down by his owners from the table-lands of the State between Burmah and Slam, They are of elizes renging to a little over twalve hands, very variable in oplour and also in physique. The most peculiar, those pointed out as true, pure-brad Shans, attracted my attention at once, as being perfect little cart horses, with Roman noses, intelligent expression, stout necks, low withers ; upright, straight forelegs, with shart pasterns, large hairy feticoks, and wids, open flat feet; chests of meet extraordinary breadth, round burrels, goose rumps, the tail on very low down, and short think hooks. There cart horse likts. ponies are highly valued as weight carriers; and fetch a high price in the Rangoon and Moulmein markets, but less admirably made ponies are tile rule, and may be had at underate prices, sepecia ...

at the latter piace. The second kind of pony is the Mandalay He is altogether a lighter and rather larger animal, with a certain touch of Eastern blood probably derived in times past from chargers presented by European adventurers to the king or nobles of Burmah as an acceptable form of donation. He is well-made and bandsome, weil suited for harness or riding purposes, with very good trotting power and excellent constitution. The half-breed is the third variety. He is got by Government stalllous out of country poby mares, and proves much faster than the pure native animalso much so that it has been found necessary to protect the latter by the formation of a Burman Turf Club, and the establishing of reguiations as to terms of running for ponies according to caste. The pony breeding operations are under the supervision of Mr. Front. The half-breed fetch good prices, and are much appreciated by a - large scotlou of the Rangoon community ; but there is another and harge party which considers that the ponies in Burmah are now less rebust for work and sturdy in constitution than formerly."

The authorities of the Royal Gardens, Kew have made a new departure, as the following announcement will show :- "It is proposed to issue from time to lime, as an occasional publication, notes too detailed for the annual report, on economic products and plants to which the attention of the staff of the Royal Gardens has been drawn in the course of ordinary correspondence or which have been made the subject of particular study at Kew. It is hoped that while these notes will serve the purpose of an expedicious mode of communication to the numerous correspondents of Kew in distant parts of the Empire, they may also be of service to members of the general public interested in planting or agricultural business in Iudia and the colonies. W. T. Thiselton Dyer, Director." The 'occasional publication' referred to is called the Bulletin of Miscellaneous information, and was issued simultaneously with the above announcement. According to the Gardeners' Chronicle. [we have not seen the Bulletin yet,] " two subjects are mentioned in this Bulletin-teff, and oil of Ben. Teff is a cereal largely grown in the mountains of Abyssinia, and is the produce of a grass, Eragrostis abytennics. In answer to inquiries the Director publishes extracts from the works of Richard and Bruce giving particulars of the nature and mode of cultivation of the plant, and also extracte from correspondence with the Foreign Office, various Consuls, &c. As a result of these inquiries seed has been sent to Kew and analysis made by Professor Church who notes that the grain contains 82 per cent of aibuminoids (flesh-forming food), and 681 per cent of starch (or force-producing food). Oil of Ben appears from documents before us to be a sort of botanical "Mrs. 'Arris.' "El Ben," we are told, is the Arabic or Persian name for Mounga pterygosperma, but the oll prepared from the seed of this plant in the West Indies is of no value, perhaps on account of some defect in its preparation. The Bulletin before us affords an indication of one phase of work done at Kew, of which the general public knows little or nothing, but which, nevertheless, is of first rate importance. In a subsequent issue it may be found desirable to curtail the space given to mere formal official correspondence."

We have received the prospectus of the British Borneo Trading and Planting Company, the capital of which is placed at £100,000, in £1 shares (offices 12 Finsbury Pavement, Loudon). The company has been formed for the purpose of carrying on the business of merchants, agents and planters in, and with British North Borneo, and of acquiring a concession of 20,000 acres of land granted by the Government of that colony for 999 years free of quit rept, and conveniently situated for the purposes of the company in the neighbourhood of Sandakan, the capital. As proof of the scope which trading possibilities offer, it may be mentioned that since the assumption of the Government of the country by the British North Borneo Company the imports and exports have increased in value as follows:—

 Imports.
 Exports.
 Tutal

 1891 - \$160,658
 \$145,444
 \$306,102

 1885-- \$645,529
 \$501,641
 \$1,047,240

but the British North Borneo Company being a purely administrative one, the trade has been left in the hands of the Malays and Chinese, and has been carried on chiefly between the ports of Singapore and Hong-Kong. It is the intention of this company to introduce a direct import and export trade with the European markets—both on its own account and as agents—making advances of monoy, where necessary, against bills of lading and other approving security. Planting enterprise is said to be very favourable and labour is cheap and plentiful; Malays can be hired at from \$7 to \$9 per month, while a further aupply of cheap labour fitted to the climate can be had in the overflowing population of China within five days' steam. The climate is salubrious, and the health of the Europeans in Sandakan is exceptionally good. There is an even and regular rainfall but a complete absence of cyclones and earthquakes, even thunderstorms being uncommon.

THE following is a summary of 'Messrs. WM. Jas. and Hy. Thomson's fortnightly circular of Indian tea, dated London 20th January 1887 :- About 69,600 packages have been offered, during the fortnight 62,000 of these being tea of fresh import, 2.500 second-hand parcels, and 5,100 from Ceylon. Steady demand from the country and good daily deliveries have imparted a feeling of confidence to the buyers, and the biddings have been brisk for nearly all descriptions; but present and prospective supplies are sufficiently unple to retord recovery in prices and with few exceptions, quotations remain unchanged. Good quaities of Pekoe Southong and Pekor are dearer, and for fine Darjeeling teas of all grales improved prices are obtainable, owing to their scaroity; but, on the other hand, for Broken Pekoes and Broken teas with mixed leaf or inferior liquor rates are irregular, and for the mose part somewhat lower. A ew teas with brisk autumn flavour have sold readily, and at better quotations than oarlier invoices from the same gardens. Telegraphic advices from Calcutta state that the shipments to the 15th instant were about 67 million (bs.(10 millions more than last season-the London sales to date being about 6 millions in advance of last year) and that the shipping season is drawing to a close. Our friends also inform us by wire that there continues to be a marked deficiency of good and fine tea, the bulk of invoices being low grades, and Broken teas : the latter classes, we may point out, at the present prices are going freely into consumption, as their value is considered by the trade to compare favourably with that of common China Congon, for which rates show no sign of falling to a price which would lower the value of Indian tea At the Calcutta sales held on the 13th instant comprising about 12,000 packages, common to medium Pekoes were dearer, and other sorts unchanged, the average realized being 7 annas, equal to about 97d. average in London. To-day about 10,000 packages are being offered.

WRITING on the subject of Abyssician economic plants, the Journal of the Society of Arts says :- " Among the vegetable articles of diet of the Abyssinians, the first place is taken by teff, Pou abyssinica, [Krogrostis abyssinica i] a herbaceous plant, whose grains are as small as a pin's head; the meal from this forms the bread in general use. A much inferior black bread used by the poor is made from a kind of millet called tocuso (Eleusine Tocuso), frequenting the low grounds. In addition, the roasted seed of the flax plant (Linum usitatissimum) is sometimes caten, as it was by the ancient Remans and Greeks. Another admired vegetable is the flower stalk of the local plantain, called ensete (Musa Ensets), the fruit of which is dry and unfit for eating. The stem is cooked with milk and butter. It is cut off just above the roovlets, and about two feet high if old, the green outer coat is peeled off till the white interior shows. It is as tender as a well cooked turnip, with a flavour like the best new bread somewhat underdone. It is an excellent dish, nourishing, wholesome, and digsstible. From meal cakes a fermented drink called bousa is made. The coffee grown in Abyssinia is principally sent to Djedda and Upper Egypt; though not of first rate quality, it possesses a special aroma, and is sold at the rate of 16 dollars per cantaro of 113 rottoli (say 37s. per cwt.) The women of thurage make mats of the leaves of the Ersete. The ecca of the Abyssinians, a species of acclepied, produces a tough abre, used in making cordage and tissues on the Red Sea littoral. The bark of calotropis gujantea affords excellent fibre used for various purposes. The tender leaves newly pulled from the stips of the doub palm are woven into all

kinds of matting and basket ware. The powdered seed of a large tree called berebera (Milettia ferruginsa) is thrown into the water to stupefy fish and facilitate their capture. The native dress consists of a large folding mantle and close-fitting drawers. The houses are rude conical structures covered with thatch. Among the local products figuring in the exports are:
—Calves' hides, salted and eun dried; becewax, chiefly from Gedaref; ivory, tamarinds, ostrich feathers, gutta-percha, from Kassala; gum arabic, mother-of-pearl, leopard ekins, about 1,000 annually to India; musk, contained in bulls' horne, to the number of 200 to 300 a year; honey, and tobacco, chiefly from Sanaaid."

The idea prevalent that excessive cold ie destructive to iusect life is erroneous : eo writes Mr. McLachlan to the Gardner's Chronicle, and in explanation of this he eavs :- " No rule is without its exceptione, and there are probably cases in which eevere frost is really fatal to ineecte; but in the majority of instances and especially in the case of larve that habitually 'live,' through the winter the cold, if continued without intervals of excessive moisture, is favourable. Larva- may be frozen to such an extent as to render them brittle as rotten sticks, in which condition they can scarcely be said to 'live,' but on the return of warm weather they revive not a bit the woree for their freezing. Amateur breeders of insects always experience difficulty with larve that hybernate, and almost their only chauce of success is to leave them out-of-doors exposed to all the vicissitudes of weather, and ceven that plan is not always successful, because there are usually certain artificial conditions called into service in order to prevent their escape when they rouse up. The great enemy to insects in winter is excessive moisture; it induces attacks from 'mildew' which probably destroys more hybernating insects than all the rest of the contingencies put together, and it also directly causes death by drowning. The water enters into the breathing tubes through the spiracles, or external openings, and acts in precisely the same manner as too long continued submersion n a lung-breathing animal. Continued hard frost is favourable (as a rule) to insect life in winter. A mild open winter is usually unfavourable, because it is generally connected with excessive moisture. Probably the most unfavorable of all, is a winter in which periods of great cold and unusual warmth alternate. That cold ie not detrimental is evident from the fact that butterflies and humble-bees (not to mention others) occur nearly as near to the North Pole as any Arctic expedition has yet approached; and it is probable that these may occasionally be forced to remain in a frozen state during twoor three consecutive years as eggs, larvae or pupe. In latitudes a little lower, swarms of gnats, &c., emerge actually from the ice when the epring thaw occurs in which ice they have been embedded for months as pupe. Horticulturists and agriculturiets should eudeavour to get rid of the old-fashioned idea that a hard winter is generally unfavorable to insect-life."

** WHEAT growing in France appears to be making very satisfactory progress. The various experiments made last with a view to obtaining extra heavy crops, appear to have been very satisfactory according to the results which have come to hand (says tife Field). Two of the most juteresting were conducted by two large farmere in the Department of the Haute-Saone, upon the frontier of Switzerlaud. One of them, M. Victor Beauquis of Valleguindry, made his experiments with chiriff and red Scolch wheats, and he obtained 40 bushels of grain and 7 tons of straw per acre with the one, and 38 bushele of grain and 63 tons of straw with the other. M. Waltefangle of Chargez-les-Gray tried five varieties of wheat, and he succeeded best with the square-headed wheat, 48 bushels of grain and 93 tons of straw: the red hallett yielded 47 bushels and 124 tons of straw; and the quantities of etraw seem so enormous that it may be as well to mention that they are certified exact by M. Charles Fasquelle, formerly professor of Agriculture in that district. Results scarcely less remarkable have been reported to the Societé Nationale d' Agriculture from the farm of Arcyen-Brie, not far from Paris. The area under cultivation was 230 acres, and the general average yield was 35 bushels an acre. But while the fifteen acfes sowed with golden drop averaged

52 bushels an acre, the daitel and lamed wheats, which are hybrid varieties raised by M. Vilmorin, and the Victoria averaged only about 39 bushels an acre. smallest average of the nine varieties tried was that of the Noe, which did not exceed 27 bushels par acre. Some 95 acres were sown with mixtures, the yield of which averaged 33 busheles an acre. It is worthy of remark too, that the yield of 35 bushels an acre on this farm was about 11 bushels au acre (representing a money value of nearly 50s.) in excesse of the yield in the rest of the Department, and this was obtained without any appreciable addition to the cost of labour, seed, or manure. Very striking, too, are the results arrived at upon the farm of Wardrecquee, in the Department of the Pas-de-Calais, particulars of which have been forwarded by the occupiers, Mesers. Dehèrain and Porion, to the Acadèmia des Sciences. They have similar experiments last year, when they succeeded in growing 55 bushels of wheat and 8 tons of straw per acre. This year they grew 61 bushels of wheat and 7 tons of straw, but they add that though, in spite of the unfavourable season, there was an increase in quantity, the weight and quality of the wheat was considerably inferior. Their wheat is all of the equare headed variety, and they maintain that their profits, after deducting the heavy cost of labour and manure, vary between £10 and £6 per acre, attributing the favourable result obtained this year to their choice of a variety of wheat which can stand heavy manure without getting laid.

Tonacco growing in England as a field crop may now be said to have been proved beyond dispute, and the following interesting report, which has been published on the growth of tobacco on a quarter of acre of land on Lord Walsingham's home farm at Merton, Norfolk, adds further testimony to thie fact :-The land upon which the tobacco was grown may be described as fairly good mixed lightland, with a sandy subsoil, the agricultural reutal value of which may, in ordinary times, be estimated at about 22s, per acre for rent and tithe. The preparation for the tobacco, plants was us follows :-The land was twice ploughed, the depth of the first ploughing was 6in. and the second 7in, deep. The laud was harrowed after each ploughing, and especially after the eecond earth, when it was well worked to get a good and fine tilth. It was then ridged up into balks 30 in. apart, and eix full-siz-d cartlouds of well-made farmyard manure were put on to the quarter of an acre of land. After the manure was applied the ridges were split down by a double breast plough, which effectually covered the manure. A light wood roll was run over the bridges to level them, and also to pulverise the soil to receive the tobacco plants. On June 16, last, the plants were received from Carter & Co., in good, fresh condition, and were carefully planted the same day. The number of each variety of tobacco plant was as follows:—Big Frederick, 100; Virginia, 100; Pennsylvania, 1,100; Connecticut 400-total, 1,700. For about three weeks after planting, the weather was very dry and cold, and the plants appeared to make no progress, but rather went backward than forward, although the precaution was taken to put sheepfold clothe, supported by hurdles, to protect them from the cold north winds prevailing at that time.

It was recommended that a pinch of gypsum should be put on the crown of each plant, and that they should not he watered. It was seen that the plants made uo progress; therefore, against the advice received, they were watered on the first and third days of July, and from that time the leaves freshened and the plants made a rapid and vigorous growth. The land about the plants was carefully hand-hoed three or four times, and between the balke it was deeply cultivated. On Aug 10 the eide shoote on the plants were pinched off, and this was done every time they appeared. On the 19th of the same month, or within a few days following this date, the leading shoots of the plants were removed, leaving about nine of the best leaves on each plant. It is desirable that it should be known that it is important that the leading shoots of each plant should be stopped, for while the leaves on a few left unchreked were about 18in. long and 7in. wide, many of the leaves on the plants where the leading shoots

were removed were 36 in. long and 18 iu. wid In consequence of the appearance of frost, it was thought advisable to secure the crop, and therefore the plants were out off close to the ground on Sept. 20; but before this was done, the stalks were split open from the top to about 2in, from the bottom. The plants were then carefully placed across sticke, each etick being 4ft. long, and carrying eight plants. The sticks upon which the plants were hung wers then carried to the drying houses. In about a week's time from the plants being hung up in the drying honees wood fires were kept burning during the day and part of the night, and the temperature was ke pt as nearly as possible at 70 degs, for about fourteen days, when it was raised to about 80 at 'a. When the plants were first placed in the housee they necessarily occupied more space than they did when the leaves rered. The plants were afte rwards placed closer together The fires were kept going until all the eep disappeared from the etems and from the middle rib of the leaves. For the last two days of the fires being used the temperature of the sheds was raised to 90 degs. After this tho plants were left hanging, to allow the leavee to relax, so that they could be stripped from the etems, corted, and tied into bundles, each bundle containing say, sight leavee, which were neathy bound together at the top by a half leaf. After the leaves were bound as described above, the bundles-or hands, as they are called in America-wers packed closely together ou boards, and covered with sacks and weighted, the temperature of the room being kept sufficiently high to prevent mould.

BUTTER-making as a science is ulterly unknown in this conntry, but to those who may be engaged in this industry on any coueiderable ecale, the following instructions for butter-making, which are observed at the Ontario Agricultural College Farm Canada, will perhaps commend themselves as worthy of consi deration :-

I. Good ventilation for the milk-house, milk-cellar, or dairy. room is most er ential, and may be provided for by leading an air-drain under ground for, say, 200 feet. Through it a supply of pare, fresh, cool air may be admitted. The foul or warm air may be allowed to escape through ventilators or windows in or near the ceiling,

Cream should invariably be removed from the milk befors the milk is sour.

- 3. The cream of each oburning should be gathered into and kept in ons vessel.
- 4. The whole of the cream should be well stirred every time freeh cream is added.
- 5. In summer, cream should not be left longer then three days before churning.
- 6. The best churning temperatures are between 57 and 60 dege, during summer, and between 60 and 64 degs, during the winter.
- 7. Butter can be more thorough! washe d free from butter milk, while in the granular condition than after it is gathered or preceed into a roll.
- 8. Only the beet pure ealt of medium and uniform fineness of grain should be used, and from three quarters to one ounce of salt per pound of butter will be found satisfactory for the
- 9. The utmost cleanlineee in milking, in veesels, in utensils and in all enrrroundinge must be observed to preservo the flavour and body of milk, cream, butter and cheese from contamination.

The same authority uses the following general rulee :-

- 1. Milk from healthy cows only should be used, and not until at least four days after oalving.
- 2. Any harsh treatment that excites the cow lessens the quantity and injures the quality of her yield.
- 3. Cowe should be allowed an abundant supply of wholssome, suitable food, and as much pure water as they will drink.
- 4. A supply of salt should be placed where the cows could have sccees to it every day.
- 5. Cowe should not be permitted to drink stagnant, impure water, nor to eat cleanings from horse stables, leeks, turnip tops nor anything that would give the milk an offensive taint.

being well washed, then scalded with boiling water, and afterwards enficiently aired to keep them perfectly ewset.

- 7. Cows should be milked with dry hands and only after he udders have been washed or wall brushed.
- 8. Milking should be done and milk should be kept only where the surrouding air is pure and free from all objectionable and tainting odours. Milking in a foul smelling etable or yard imparts to milk an injurious taint. Sour whey should never be fed, nor should hogs be kept in a milking yard, or near a milk etand.

Tin paile only should be used.

10. All milk should be properly strained immediately after milking, and for that purpose a deteched strainer is preferable to a strainer pail.

WE have before us some correspondence regarding two agricultural exhibitions to be held some time this month in the Madras Presidency, one at Erode and the other at Gooty. It appears to be somowhat strange that these functions should be decided upon in so hurrled a manner as in the cases under notice. By thus harrying matters through it is not always possible to obtain satisfactory recults; for it leaves little time to intending exhibitors to make the necessary preparations, and the object aimed at, six . the getting together of the best material, is necessarily frustrated to a certain sxteut. The acting Director of Agriculture, in submitting his proposals, mantions that no exhibition was held during the last two years, mainly because of adverse seasons. Now it appears to us that exhibitious should not be dependent upon seasons. They are not regulated upon these contingencies, in the United Kingdom or in America, and we fail to see adequate rersons for doing so in this country. But even enpposing the season is to be taken into consideration, sufficent time ought to be allowed. In this instance the Director submitted his proposals on the 6th December 1886, which did not receive the sanction of the Madras Government until the 25th of that month. Then again he asked that orders might be issued for striking off 5,000 copies of the prize list and regulations, and for their being translated into Tamil and Telegu, 5,000 copies of each being furnished to him. Now before this could be done, and the translatione distribtued among the cultivators and breeders of stock, we do not suppose there would be much time left for preparations. Upon these grounds we cannot but view this hurried procedurs with dissatisfaction. We therefore hope that on a future occasion better errangements will be made.

Turning to the exhibitions themselves, we note that a sum of Ils, 16,000 has been allotted for the purpose, of which it is proposed to spend Rs. 5,060 in prizes at each of the shows, the remainder being reserved for expenses in connection therswith. The provision of money for the latter purpose essue rather excessive, especially as it is stated in the regulations that "exhibitors will have to pay every expouse of transit, delivery, fixing and rsmoving their exhibits, and they must either personally or by their agents superintend the reception and removal of their exhibits. in default whereof the committee reserves to itself the right of doing whatever may be considered necessary at the expence of the exhibitor." Prizes for horeee have been omitted by the Director, "because animals of this size are not bred in the agricultural district of the presidency;" ponies and gal'oways are provided for, however, as "Government attach great importance to the improvement of the breed of country poniee." For this latter reason prizes have also been provided for dairy etock. The money has been apportioned as follows :-

•				IM.
Live etock	***	***	•••	1,815
Vegetable products		•••		1,499
Animal products		•17	140	221
Manufactures	1 ***	. = 1	1 194	830
Implements and maci	lines	***	***	704

There ere twelve prizes for ponice, galloways, asses, and mules, ranging from Rs. 10 to Rs. 50, and aggregating Rs. 330; 24 prizes for draught cattle, including bulle, cows, and oalves 6. All milk vessels should be thoroughly cleared, first ranging from Rs. 10 to Rs, 00 and aggregating Rs. 700;

20 prizes for dairy cattle, from Rs. 10 to 30, aggregating Rs. 470; 10 prizes for buffaloes from Rs, 10 to 20, aggregating Rs.155; 12 prizes for sheep and goats of wool producing breeds, and Rs. 12 for mutton-producing breeds, from Rs 3 to 10, agregating Rs. 160; 45 prizes for cereals, the highest being Rs. 10, and the lowest Rs. 2, aggregating Rs. 174; 27 for pulses in the same ratio, aggregating Re. 102; and 36 for oil essde, for which the bighest prize offered ie Rs. 7, and the lowest Rs. 2, the total smount being Rs, 143. In the class for fibres competition is restricted to cotton, roselle (Hibiscus sabdariffa) and sunu (hemp). Prizes from Rs. 5 to 20 are to be given, aggregating Rs. 155. It is a pity no other fibres are allowed to compete. Then there are 18 prizes for sugare and sugar-cane, 9 for dyes, 6 for tobacco, 9 for tea, coffee and cinchona bark, 24 for condiments and epices, and 11 for furinaceous foods, euch as sago, arrowroot, &c. ; the prizes range between Rs 2 and 15, the highest, Its. 25, heing offered for chayroot, a dye plant. In the class for fodders, 39 prizes are offered, valued at from Rs. 2 to Rs. 5, while for vegstables and fruite there are 14, from Rs. 3 to 5. Respectable prizes, (Rs. 25 and 20) four in number, are offered for timbors e uitable for sgricultural implements and cabinet making, while for minor forest produce, such as gume, resins, bees wax, honsy, &c. Rs. 150, divided into 14 prizee, ranging from Rs. 3 to 20. Dairy produce and ntensile bave 12 prizee from Rs. 2 to 5 each; silk wool and leather 13 prizes; the highest Rs. 25 being offered for the bost collection of tanned skins. A sum of Rs. 830 divided into 105 prizes, has been set apart for Indian manufactures, the highest amount, Rs. 30, being offered for woollen carpets and carving in wood and stone. In the class for implements and machines the total amount, Rs. 704, has been divided into 51 prizee, the largest sum Rs. 40 being offered for a machine for husking paddy, and a engar mill. The highest prize for ploughe being Rs. 20.

Turning now to the comments of the Board of Revenus on the above list of prizes, we note with satisfaction that our views have been forestalled, as it were, on this subject, and we cannot therefore do better than reproduce them in extense:—

"Considering the lateness of the date, the Board accept the prize list as it stands rather than delay its issue by a discussion which might so postpone its publication as to go far to neutralize the advantage of holding an exhibition at all. But at better leisure it seems desirable to consider in connection with future shows whether it would not be wall to omit tsa, coffee and cinchona bark which are large industries not likely to be influenced by such small prizee as those offered and which cannot be properly judged except by specialists and analisation. The handsome gold medal and prizes given for tsa by the Agri-Horticultural Society of Madras are not awarded without the exhibits being submitted to experts in Calcutta, for which purposes these exhibits have to be sent in earlier than the others. The honorific value of a medal is worse than neutralised if the judge be not a thoroughly competent epecialist. Whether any practical good is calculated to arise out of a number of small prizes for different grains, and whether it might not be better to concentrate the same prize power on more substantial encouragement to draught cattle is also a fautter worthy of further consideration.

In connection with the cattle prizes, the Board submit that excellence in draught cattle is in this country the very backbone of agriculture. It lies at the root of the improved plough question, and is essential to cart carriage of farm products. It is not to be forgotten also what an important part good draught cattle play at times in supplying the means of carriage for troops and in the commissariat generally. From these points of view it would seem that a hardy breed of dranght cattle is of more importance to the State generally tharf milch kine : and it should not be lost eight of that while the cows of dranght cattle will equally supply milk, small milch kine like the Aden breed can never be producers of oxen fit for draught. If really handsome prizes serve to bring to dietant localities bulls of the best draught breeds, it may be expected that not a few will find purchasers at these shows, and thus these exhibitions will, wherever they are held, tend to improve the local breeds in the direction of excellence in draught, and will do more perhape than even the Government farm instituted for the purpose. They will naturally grow into cattle fairs as well as exhibitions, fairs at which there will be the best opportunity of procuring improved stock and the best sale for them. But to induce breedsrs to face the risk and expense of bringing good bulls any distance, the prizes must be much more valuable than those now proposed. From the sgricultural point of view therefore that in this country excellence in tillage is necessarily dependent on excellence in draught power, it might be considered whether in future years eavings in other directions might not advantageously be utilized in swelling the prizes for draught oattle."

We referred last week incidentally to the inntility of giving a number of small prizes instead of a few large ones; and we are glad to find the Board of Revenue hold the same views. We hope that next year, if other agricultural exhibitions are held this point will be well considered before the prize list is drawn up.

HYBRID POTATORS.

It is curious to note the present agitation concerning our national tuber, the potato. National it has come to be regarded for more than one reason, into particulars of which it is not necessary that we should enter here. It may now be called a sort of 'potato revival' for even the London Times opened its columne to a discussion of the subject, and the following appeared in an issue of November last:—

It is known that the apecies of potatoes, Solanum tuberosum, from which all the varieties in onitivation aprung, is a native of the higher Andea mountains, where rain is almost nuknown, and the varieties we possess may therefore be liable to degeneration in stamina in our moiat olimate. But there sxist other varieties of potato which had never been cultivated before recent experiments were made. One of them is the Scianum maglia, discovered by Derwin in the Chonca Archipelago, 44 deg. to 46 deg. south latitude; and this plant is remarkable as obcoming for its babitat lowlying mershy places near the coast Could the Solanum maglia be made the parent of a acrt of potato which would not be averse to humidity, and would not become affected by the peronosperum fetans or potate disease? At the lustigation of Earl Catheart, who procured from Mr. Beker of Kew tubers believed to he of the new variety, Mr. Arthur W. Sntton of Reading, commenced in 1884 the importent and hopeini experimenta which have now reached a mature stage. The ac-called Solanum maglia bore ahundant flowers, but bad never been know to yield a seed-barry. The red-skinned tubare were aterted in pole, and cars was taken to fertilize the flowers with pollen irom come of the best so-called disease-resisting potatoes at present in cultivation. Three fully developed berries, well filled with seed, were obtained, and these were sown to produce seedlings in 1885, The effect of cultivation upon the Solanum maglia was, that while the tubers received from Lord Cathourt were about the size of a pigeon's egg, the produce of the first year's growth consisted of tubera quite as large as an ordinary potato, with as many as eight up to twelve tubers to a root. Cooked they proved of fair quality for the table. There now remains to follow the fortunes of the seadlings to the present time.

A number of acientific gentlemen, including Dr. Hogg, Dr. Maatera, Mr. Shiriay Hibbsrd, and other anthorities in potato history, visited Measrs. Sutton and Sons' trial grounds at Reading to notice the experiments, which have been very auccessful and satfafactory. It is agreed that the parent in the cross was not, after all, a true specimen of Solanum maglia but was a specimen of a wild form of Solanum tuberosum of a distinctly different geographical origin from the variety which invnished the varieties commocily onitivated, and this wild form has been preserved for many years at Kew gardenain a hed sids by aide with the plants of Selanum maglia, Twanty-three plants were obtained from the seed grains in 1885, and the tubers have again in the present year vastly increasa. in waight, up to 122 bs. from 13 tor. The cross is between the wild Solanum tuberosum and the variety known as Sukton's Reading Rusact. In point of quality and shapaly form, they leave nothing to be desired, and ranobed a high standard of merit. Several other crosses have been obtained in this first attempt to introduce new blood into the potato, successful hybrids being brad from the wild species orossed with Waiker's Regent, Paterson's Victoria, and other popular varieties.

Mr. A. H. Blechynden, formerly Secretary of the Agri-Horticultural Society of India, had his attention attracted by the above notice, and put himself in communication with Mr. Sutton on the subject, and has now written the following letter to the society here, forwarding Mr. Sutton's reply and the notice from the Times :-

The subject of potate hybridisation has been recently engaging the attention of horticulturists in this country as a reference to the accompanying printed papers will show. Under the Impression that it may be considered desirable to make an experiment in the economic portion of the society's garden, I have been in communication with Mr. Arthur Satton, of Satton and Sons of Reading, and the authorities at Kew. I now enclose a letter fram Mr. Sutton on the subject, and forward a few tubers of So'anun maglia just received from Kew. It is probable as S. maglia prefers low-lying mars by places, that a cross between it and S. tuberosum (should you sucosed in effecting it) could be successfully introduced in similar localilties in India, where the ordinary potato cannot be advantageously cultivated. Under any circumstances it is worth a trial. Should it be deemed desirable I will accept Mr. Sutton's kind offer of a supply of the wild form of S. tuberosum."

The following is the letter of Mr. Sutton refered to :-

In reply to your letter of the 22nd instant, I regret that our stock of the true Solanum maglia is exceedingly limited, although we have a very large quantity of a wild form of S. tuberosum which has been oultivated for some 30 years past in the Royal Gardens at Kew. I shall be very glad indeed to ask your acceptance of some of the latter, and if you would also like some of the 8 magliz, I am sure Mr. Baker, the Curator of the Royal Herbarinm at Kew, would be most happy to supply you. As you may have gathered from some of the reports appearing in the press, it is now ascertained that the turbers we have been experimentlug on under the name of S. maglia were really the wild form of S. taberosum above referred to, which had been sent to Lord Cathoart by mistake.

The foregoing correspondence has been published by the society in their monthly proceedings for January 1887, wherein it is stated that the tubers of Solanum miglia have been duly received; but as this is an unsuitable time for planting them in Bengal, the society propose to send them to Darjeeling to be grown, and the increased stock can be planted here in October or November next. We shall therefore await the result of this experiment with interest.

NOTES ON THE BEHEEA SUGAR-CANE MILL.

BY BURROWS, THOMSON, AND MYLNE ! (Continued from last week)

"The total produce would be lucreased by the value of nearly a orore and a quarter of rupeos,"

The Report of the same department for year ending Murch 1881, 483 S :-

The duty of this department is clearly that of a ploneer thoroughly acquainted with the wante of the Indian cultivator, it must, by experiments, ascertain what implements used in the more soletific mothods of the agriculture of the West, it can adapt to his ideas and his purse. When experiment has does its work, further action should be left to private outcorprise, and what this on achieve is shown by the succeer of the Beheca Sugar Mill, now sold by thomands in the sugar-producing districts. This department has taken every opportunity of oncouraging the use of this excellent muchius, but the patenies, by establishing agencies in the districts where the demand is likely to be greatest and whore the purchaser can have a broken mill repaired or exchanged, have in a short space of time popularised their invention to an extent that we purchaser can have a brokel mili repaired or exchanged, have in a short space of time popularised their invention to an extent that we can only hope the improved plough, windower, and pump will gradually reach."

Colonel C B. Lucie Smith, Commissioner of Ciuttisgnrh division, Central Provinces, in his Report, October 1881, says:

The sugar-caue mill commonly used in this district as perhaps also in the rest of Chuttisgurh, is a rough machine made entirely of gradual divisions and having these religers as a to allow of two sets of sugar-

wood, and having three rollers so as to allow of two sets of sugar-oaues being squeezed at once. Each set consists of two or three canes, according to the length of the rollers; and the machine requires one pair of buffiles to work it, the local bullecks being wauting in power. Three sugar-cane mills were obtained from Messrs. Thomsen and Mylue of Believe at the beginning of the last Mesers. Thomsen and Mylue of Believe at the beginning of the last cold weather, and they were last to malgoczars in different parts of the district, in order that their superiority might be tested and their advantages become generally known. The Behova Mill has only two rollers, but they are solid from and of uniform length. Three sugar-caces can be put in at a time, and one buffalo or even bullook is sufficient to work it. In the local mill a case has to be passed twice between the rollers to extract all the judge, whereas the Behova Mill presses out the whole of the jurgent once. The following is the result of an experiment made at Ratanpore. The local mill had a pair of buffaloes and three men. The Behova Mill one bullook and two men:—

		Weight of cane	Quantity of juice
		pi #. in.	expressed.
lace t	•••	20 моетч.	13 seers twice expressed,
Delivan		20	341

Thus with one man and one animal less, the Beneea Mill extracted one and a half scors more of juice from the same quantity of came in 30 minutes. Its superiority over the local mill has been appreciated and neknowledged by all the agriculturists who have seen it

at work.

at work.

R. Logan, E-q., C. S., Commissioner of Nursingpere, Central Provinces, writes 19th March 1881:—"Two mills were purchased. They were both exhibited at Birman and attracted some attention, but practical demonstration of the working of the mills was needed to convince the people of their value. Both mills were set up after the close of the fair at the village of Schora, in the Gadarwara tabell. The mills acted most successfully. Both mills have been bespoken by malinaria for next season, and will be sold at their full price, and I have had several applications for more mills which will be compiled with at the propor season. As regards the working and outturn of these mills no doubt whatever can be entertained. The quantity of juice expressed, is said by the malinaria, to be about 25 per cont greater than is obtained from the ordinary stone or wooden mill. It is exceedingly clean and pure, and the poor manufactured than is obtained from the ordinary stone or wooden mill. It is exceedingly clean and pure, and the goor manufactured lecian exceptionally fine description, selling at from three to four sors per rupee, when ordinary goor selle for from five to six. I was able to show you at Kareli a quantily of oane jules and goor produced by this mill which, perhaps, you remember. The goor was the finest I have ever seen."

G. J. Nicholis, Esq., Deputy Commissioner, Nursingpore,

"It gives me great pleasure to fulorm you, that your sugaroans mill, I may say, surprised my molycozars and outlivators when its work and outlurn were snown to them at the Nerbudda Valley Agricultural Show. The goor produced was of a quality far superior to anything before produced in their district. I am glad to take the mili revently sent here, and would beg of you to send me two moto miles of the same improved pattern with the least possi-

Holkar State Farm,

N. H. Patuck, Esq., Superintendent, Holkar State Farm, Indore, writes (to the Bomb of Times) June 17th 1882:—
Lest came crushing evason I bound one of the Behees Caus Thomson and Mylne, Beheos, After crushing Mills from Messrs. Thomson and Mylne, Beheoa. After orushing the eugar cane grown on the State farm, the mill was let out to cultivators who willingly hire. It for crushing their osus. It was found by them much superior to the native implement (the kolhu) and consequently there was such a great demand for it as to enable

me to recover nearly a third of its cost, notwithetanting it reached the farm very late in the season. It is very simple in construction, and can be readily adjusted for all cizes of sugar-caue. and even for the newly introduced sorghum saccharatum, which is difficult to crush in the kolde. It crushes the caue very efficient ly, so much so, that even the colouring matter of the rind and other extractives are also pressed out.

In the following table 1 give the comparative cost, efficiency, working expenses, &c., of the Behees Miliand kolhu:—

	Тик "Когит."	BEHEEA CANE MILL.
Cost price Yearly repair Working ocet for 24	Rs. 70 7 or more	Re, 100. Almost none.
hours	., 539	Ro. 1-14.
hours Work dood in 24 hours.	† 320lbs, of julce adultorated with a large quantity of water	480 lbs. oi pare juice.
Danger to Hile or limb,	Much when the beame break	
oanes gave	91bs, julce	13 lbs. julce.
17ihs, black sugar-cane gave	9½lbs, jelce	12½ lbs. julos.
22lba, Chinese sugar- cane gavo	Impossible to orush efficiently	12 lbs juice.

Angus Campbell, Esq., C. E., (Superintendent, Government Foundry, Boorkee) writes :—"I consider as a Mechanical Ecginountry, noorkes; writes; — I consider as a Medianical Edgi-neer that the mill answers every purpose for which it was designed and that as as a domestic sugar-case, mill adapted to the system on which sugar-case is grown in India, nothing could be better. Those mills are rapidly superseding the ko'hu, and they have solved the difficulty there was in extending the cultivation of sugar-case along the line watered by the North West Provinces oanals."

onnais."

Bradford Leelle, Esq., C. E., Chief Agent, E. I. Railway, says:—"The object aimed at by Messrs. Thomson and Mylne in their original specification was the previolen of a portable domestle sugar-case ornshing machine suited to the wants of the unlitvators of India, and it is obvious that to meet the wants of such cultivators, it was indipensable that any machine to be used by them should not be costly; that the mechanism should be

" The three wooden beams cost its, 21 and last only three years, but are

"In three wooden beams cost its, 21 and last only three years, but are liable to break even in the first year.

"It Water is indispensable in the kell's for softening the case, 80 lbs. of pure Rice from the miligare 24 lbs of years, whilst the same quantity of puice (adultorated with water from the kells) give only 12 lbs. years,

"The Beticas Mill is a partiable translitie, and can be easily removed from one phase to another by the persons, 11 can be fixed in the very field the cames of which are to be creshed, and thus the cost of taking the canes to the machine is sayed."

simple and not easily derauged, and easily repaired and cleaned; and also that the machine should be portable and easily worked. It would be in my opinion, difficult to conceive anything more perfectly adapted to the attninment and fulfilment of the above objects than the machines an examined by me. The simple arrangeobjects that the machines so examined by me. The simple arrangement and construction of the frame, so as to allow of the machine being fixed in a rigid position for work by planting the four spinyed timber legs a few inches in the ground could not be improved upon, and a specially good and novel point in the design of the frame of the machine in question, is the case with which the upper beam of the machine can be removed and replaced when necessary to get at the rollers to clean them or for any other purpose Minor points of detail in the machine which struck me in the course of my examination are the countersicking of the undersurface of the roll ors to prevent the juice flowing down the axiss, and the firmation of the juice tray of metal with raised edges round the holes through which the axies pass, to prevent the juice escaping through the holes also the fuclination of the juice tray so as to hring the discharge on the same side as that on which the cause is fed and such charge on the same side as that on which the caue is fed and such points respectively are in my judgment and belief novel as applied to such a machine and uccessary to its completeness the arrangement, also for adjusting the position of the secondary roller by uneans of set screws pressing on the brass bearings is an jugenious simple and efficacious adaptation for the purpose. The points of difference hetween Messrs. Thomson and Mylue's mechine and malnajundi are marked and distinct. The former is in my judgment and belief, a novel and ingenious combination of details into a machine the essential feature of which is that it is portable as a machine. novei and ingenious combination of details into a machine the essential leature of which is that it is portable as a machine, and espable of doing an amount of work in a maner impossible of attainment with the malagundi. The latter from its great size, which is necessary and unavoidable uwing to the material used to construct the reliers and axles or journals is affixture and can be available only for oreps within a convenient range from its location; while Messrs. Thomson and Myine can be taken to any distance and set to work in few minutes. Furthermore the great size and cumbrous character of the reliers Furthermore the great \$125 and cumbrous character of the rollers and axles of the mahagunds causes the greater portion of the power applied to be absorbed by the friction of the working parts, leaving only a small balance available for the crushing of the cane, and causing uccessarily a great amount of wear. Mesers. Thomson and Mylne's machine on the other hand is so constructed that the friction and wear and tear are reduced to a minimum with the result of an accommy la working power wholly mattainable in such an appratuant timber being the material used in the construction of the reliers of the mahagundi. It is impossible that it ever could be an efficient machine, timber being a porous material of a coliniar structure, must absorb a certain part of the juice and cannot be kept clean, and the result must be that the juice will being expressed is brought into contact with the fermented matter in the pores of the wood. Another point of difference is that Messrs. Thumson and Mylne's mill is so arranged as to deliver the juice expressed from the cane a height of about two foot from the ground, whence it is into a vessel placed to receive it and this vessel can be easily removed and cleansed; on the other hand the julce expressed by the mahagundi heing delivered very nices to the level of the and wear and tear are reduced to a minimum with the result of an easily removed and cleansed; on the other hand the julice expressed by the makegundi heing delivered very niose to the level of the ground into which the slif supporting the lower rollers is eauk, such julice must necessarily he recived into a vessel sunk in the ground and this vessel cannot be removed without considerable trouble and interference with the working of the apparatus. I consider that Mosers Thomson and Mylne's machine thoroughly answers the purpose for which it was designed, and is a novel combination of parts into a well conceived practically constructed machine eminently suited, from its simplicity, cheapness cortability, and perfect working, to meet the wants of the and perfect working, to meet the wents of the vators. From the examination before mentioned, I am portability, and Indian chitivators, able to say that, in my opinion as an engineer, the saving of powar in the machine constructed according to Messrs, Thomson and Mylue's specification, by the reduction of friction, must be at least four or five hundred per centus compared with the mahagundi, while the quality and quantity of the outurn of the former

gundi, while the quality and quantity of the outturn of the former machine, as compared with the makagundi, must be proportionately improved."

C. H. Deuman, E.q. C.E. Eogineer-in-Chief, East Iodian Railway says:—"The difference between Mossis. Thomson and Mylue'e machine and the makagundi is vast; the latter, it made with the chiect of obtaining the greatest amount of friction with least amount of work and greatest amount of friction with least amount of work and greatest amount of labour, undoubtedly attains that object, while the former in addition to reducing the friction to a minimum, and thus minimising the labour required to work it, is capable of performing a very much greater amount of work, and in a batter way than the makagundi can."

W. G. Olpherts, Esq. C. E. says:—"I have been for some years

was required for India at the time Mesers. Thomson and Mylne's invention. It is a well known fact to every one possess ing experience of the natives of Jodia, especially of the olars to the july price of the natives who required to the natives of Jodia, and by Mesers. Thomson and Mylne's invention. It is a well known fact to every one possess ing experience of the natives who required to the natives wooden mills, and this requirement has been more than the problem, was a machine comprising the advantages and effectiveness of Wostern ideas to complete in simplicity and portability and at a moderate prior with the native wooden mills, and this requirement has been in my opinion, most completely fulfilled by Mesers. Thomson and Mylne's invention. It is a well known fact to every one possess ing experience of the natives of Jodia, especially of the class to the julice from segar-cane belong, that there is nothing more difficult than to induce them to give up any old and tried methods for attaining any particular object, and to adopt Western spilicances and inventions in lieu thereof, and fin my opinion, the successfuf results of any such attempt as I know Mesers. Thomson and

My ine's has been in the case of the Behsea Mill, is as meritorious and as well deserving of an exclusive privilege as the most elaborate suvention would be entitled to lu England."

Mr. Wm. Renwick, Mechanical Engineer, who has put within reach of the cultivators of the districts of Eastern Bangal, upwards of 4,000 of these mills, which he lets out on hire for the scason, saye:—"I have been acquainted with Mossrs Thomsou and Myine's augar cane mill, since the cane season of 1874 75, and since 1879 and been acquainted with making, seiling, and letting have been engaged in the business of making, seiling, and letting have been engaged in the business of making, seiling, and letting on hire sugar-cane crushing inlis, made after the pattern of Thomsan and Myine's Beliesa Mill, to the royts of Furredquere, Rajahaye, Nuddea, Bogra, and Dinsipore and am therefore throughly well acquainted with their construction and mode of working. I have acquainted with their construction and mode of working. I have also observed the construction and working of the native milis used in the districts abovementloned, viz.:—(1)—The horizontal wooden-rollers mill, which consists of two roughly constructed wooden-rollers placed one above the other, worked by men using both hands and feet. In these mills the cane has to he passed through six or seven times, before it is fully pressed out to the sati-faction of the cultivators. (2)—The pestic and moriar arrangement, called in various dietric's kalkn ghanigach, roopgach, to, which consists of a heavy block of wood holicowed out, somewhat in the form of a mortar, into which are thrown short piecos or thin slices of cane, and in which a long heavy leven is made to revolve, and hy so doing expresses the juice, an attendant being hurily occupied in keeping the outlings under the revolving lever. When the juice no longer flows freely, the attendant clears being his/ly occupied in keeping the outtings under the revolving lever. When the julco no longer flows freely, the attendant clears out the refuse from the mortar, and puts in fresh outtings to be similarly operated on. (3)—The vertical Wooden roll Mill called the cherki or mahagundi. This mill has two rollers, very large and cumbrous, set in a heavy wooden frame fixed in the ground, the lower side of the frame sheing level with, and buried in the ground; one of the rollers is made to revolve by menns of a lover, and this by means of a gear of three spiral teeth curved in each roller, and interioking, causes the other to revolve also. Thomson and Mylne's until is far superior to the cherki mill in the following particulars, amongst others:—(a)—While the journals of the Beliese Mill are of wrought irou supported in bearings of brass or other alloy found most suitable to destroy friction, the journals of the cherki nee of wood supported in wooden blocks, thus forming a combination of materials wood likely to create friction. Being of wood, tion of materials most likely to create friction. Being of wood, these journals are, and required to be, about three-and-a-hall times the thickness of the wrought iron journn's of the improved mill. The frictional resistance, already very heavy in the cherks on account of the unfavourable materials of which it is made, on account of the anfavourable materials of which it is made, impedre the working of the mill in one revolution over a distance, three and-a-half times greater, with a leverage three-and-a-half times greater than in the Beheva Mill. (b)—The spiral teeth of the wooden rollers create enormous friction, and cannot be worked without causing an intolerable noise. (c)—The cherki is not portable, and is inferior to the kelhu (pestle and mortar arrangement) as a cane-orushor. (d)—The Beheva Mill does at least three times the amount of work, which one of these wooden vertical roller mills is able to do. (e)—In the latter, the cane must be passed through the rollers five or six times before the juice, which can be expressed is got out, and as the rollers connect be kept vertical roller mills is able to do. (*)—In the latter, the cane must be passed through the rollers (*)—In the latter, the cane must be passed through the rollers or six times before the juice, which can be expressed is got out, and as the rollers cannot be kept close together, the partially crushed canes have to be twisted into a sort of rope to give the rollers sufficient substance to aquecze, while in the Boheea Mill the canes are simply presented singly, whole as they are cut from the field, being gripped and pressed between the rollers, which are easily kept so true and so close together, that nothing which is not capable of being gripped and drawn through can pass their line of contact. The Beheea Mills are rapidly enperseding the old untive mills of every kind. The portability of Thomson and Mylne's mechine is a most essential feature in it, as it enables many individuals to join in the purchase of one machine, which can be carried from field to field, however distant they may be apart; and before the introduction of it, no machine had ever been introduced for expressing the juice from sugar cane capable of meeting the wauts of the ryots di India."

J. Cruddas, Eq., Mechanical Engineer, of the firm of Richardson and Cruddaa, Engineers and Iron Founders, Bombay, writee:

"I consider Thomson and Mylne's mill in nit recpects the most complete and simple as a domestic sugar-cane initi. I examined it in overy detail some time age, with the object of introducing autiron frame to replace the wooden one, but keeping in view the great essentials for such a initi, of simplicity, iacility for simple repairs and cheapneas, I found that I could not improve on the mill in the least degree."

Analysis by J. Lakon Macmillan, Esq., F. C. S., of goer (nureficed couprets sugar) from sugar-cane juice, expressed at same

Analysis by J. Laker Macmillan, Esq. F. C. S., of goor (uure-fined concrete sugar) from sugar-cane jules, expressed at same times and places and from same cane, by native mills and Baheea

		Native Mill. Cherki.	Beheca Mill,	Native Mill Roop- ganch, or Kolhu.	Belieca Milli,
Crystatlizable sugar Unorystad zable sugar Water Ash Soluble organic matter Insoluble ,, ,,		66 7 16 3 6·2 2·— 7 97 —·83	78 34 6 42 4 10 1 40 9 62 — 08	71.6 12.4 11.— 2.4 3.6	81 38 6 22 7 5 1 6 3 30
		100 —	100,—	100	100
Net sugar by Co.: 3-1	•••	44.4	67 76	51 0	70 36

Analysis by David Waldie, E-q, M.D., F.CS., Analytical Chemist, Caloutta-

	Nativo Mill, Mahagundi.	Babeca Mill,
Cane sugar or sucrose Graps sugar or glucose Other organic matter Water expelled fry heat of waler-bath Mineral ash	59 53 17·98 5 41 15 30 1 78	69 97 13 30 2 37 13 40 96
	: 1	

(To be continued.)

Miscellaneous Items.

THE quantity of tea exported from China and Japan to Great Britain from the commencement of the season to the lat February was 147,039,919lbs., as against 146,314,463lbs. in the corresponding period of last season. The exports to the United States and Canada during the same period were 87,401,596the, as against 76,606,582ths.

THE Singareni coal fields in the Nizum's territory, extend over an area of about 19 square miles. The coal is chicily found, however, within some eight square miles. Four scams have been proved by boileg, the thicknesses at one place reaching to 34 feet, although the other borings reveal on'y 6, 3, and 3 feet rospectively. The coal is said to be equal to good English, and burns with very little wastage. It is expected that the rallway wifi he laid down to the mines in about three months' time.

An industrious observer has been to the trouble of noting for himself the productiveness of the commonest weeds. He says that upon one plant of Shephords Parse he has found 3,100 pods, containing an average of 25 seeds each-ascertained by taking 20 peds from the plant at random, and counting the seeds in eachmaking 77,500 the total number of soods produced. Another plant bore 2,500 pods or 62,500 seeds, the average number of seeds per pod beforg the same in both plants. A large common plaintain bore 33 spikes, each having from 139 to 448 fruits, each containing from two to six seeds. The average oumber of seeds per iruit was 4.5, and the average number of fruits per spike 293.4, the total i an average of nine cents. (4½-1.) per lb. As compared with previous number of seeds per plant being 43,509 ! This rookooing gives one I years, the trade was as under .an idea of the wonderful feoundity of weeds, and from it we can more luily comprehend the significance of the adege, " One year's seeding makes seven year's weeding."

WASHING butter in the granuler state, says our Chicago exchange, to free it from buttermilk and save the lajury to the grain | sold was not solerge as two years ago, a total of 12,548,100 ibs by working has been a theme much dwelt upon by dairy writers. But now comes the American Dairyman who cays. " Washing granular butter washes out the flavor. There is no mietake about it, and the problem every dairy can and maid has to solve is how little to wash, how fittle to work, how little to sait to get the best results in the matter of flavor, grain keeping qualities, otc. Sait brings ont and develops the flavor; working removes the excess of moisture, brine or whatever it is; water removes the buttermilk and with it some flavor which we would gladly retain " He suggests that the centrifugal pump provide some arrangement by which the buttermlik or brine can be seperated from the botter, eaving both the washing and the working. That is the way ft always goes, nothing remains permanently fixed. We no more than get comfortably settled down in some particular method or idea than some fellow comes along with comething which upsets us and makes it necessary to reconstruct all our plane and ideas.

A Northern Australian papers says :-- Mr. Hoitzo who has returned from a trip to the Adelaide river has kindly showed as a epecimen of the Liberian coffee plent taken from the block of land experimented on hy Fisher and Lyons. To us ft appeared a perfectiv healthy plant, entfroly free from any traces of the ravages of insects and Mr. Hoitzs described it as a fair average epecimen of some 10,000 plants growing on the plantetion. He had taken from the plant no less than 320 berries, and as ft is only about three years since the plantation was started, and during the major portion of that time it had been utterly nneared for, the bosh gives an excellent idea of what might be done by careful cultivation. The whole of the plants are said to be in a fine healthy condition, with an average height of three feet, and many are already hearing luxnrlantly It is the intention of Mr. Holize to send the plant to Adelaide as a practical proof of what the territory can do in the way of growing coffee, and if such a result can be furnished by a plentation that is allowed to rnn wild, we think it is only a lair assumption that the industry would well repay a little care and

INSURANCE against hall is the latest suggestion for adoption in this country, as the following letter, recoived by the Agri-Hort:ouitural Scolety of India from Mr. J. A. Westwood Oliver, Fellow of the Royal Meteorological Society of Eogland will show :-" I have been in correspondence with Mr. H. F. Blandford, of the Meteorological office of ledia, in regard to the occurrence of hallstorms in your country, and the amount of damage infiloted by them, and he has suggested, that on the latter point, I might do well to apply to you for information. There seems to be no ques. tion that hallstorms are very destructive to the crops, partion larly oplum and fea, in some districts, and I am interesting myself in the subject with a view to considering the feasibility of affording the protection of insurance. As you are no doubt aware, insurance against damage by hail is largely precticed in England, and atlli more extensively in France and Germany, and it has always appeared to me that there are many other quarters of the globe, where the husiness could be esteb ished with benefit to all concerned, perhaps Indie amongst the number. Il you can supply me with any information hearing on talls subject, or put me in the way of getting it, you will confer a lavour. I am informed that there is a desire to have the protection of insurance, especially on the part of tea growers, but, of overse, it is impossible to take steps in the matter notil the probable extent of the business has been guaged in some degree, as well as a sugh average of the frequoncy and severity of the storms outablished," We fear it will be a long time before this idea is grasped by the untutored ryet.

WE in this country here no idea of the snormous trade carried on fu America alone to cheese. Thus we gather from the usual report on the American cheese trade of the past year issued by the Utica (New York) Board of Trade, that trede was much more satisfactory in 1836 than in 1885, while there is a good out-look for the coming spring. At the Utica market the number of boxes of oheese sold was the largest on record in the history of the clarket 325,962 boxes, equal to 19,557,720 lbs., having been disposed of at

Your.	Number of Boxos,		Value.	Price per it
1881	***	315 641	£399 707	511.
1855		320,796	306,232	41.
1886		325 962	351,777	4 d.

At the other great cheese market, at Little Falls, the quantity being disposed of at an average of 43d per ih., prices ranging from 614, to 3.1, per lb. Hero the details of the sales as compared with previous years are as under : -

Youls.	Number of Boxes.		Value,	Prios per ib.
1554		226,f:96	£281,478	5 1-5d.
1855		203,007	199,120	3 2-13,
1886	•••	209,135	227,873	41d.

So far as future prospects are concerned, the report states that, judging from what is known of atocks of chasse in existence at contrai points and from the last that lactories were never more closely sold up on the let December than they were this year, the prospect for both dealers and parchasers is favourable for the winter and spring. With nothing more than the ordinary trade from now tili the let of May, the cheese on hend ought to be thoroughly soid out, and the new season ought to open with bare sholves and with a population raveuous for the spring make of choose,' If this is the case in America, the situation englit to react on the English market, and cause a rise in the vainor of English cheese of all desoriptions.

Hulloway Pills,-Health or Wealth, - No sane person would besitute an fustant in the choice between these two conditions. Now is the season to secure the former either by restoring or confirming is the season to secure the former either by restoring at communing it. These Pills expel all impurities from the system which fogs, four vapours, and variable temperatures engender doring winter; this medicine also acts most wholesomely upon the skin by disgorging the liver of its accumulated hite, and by exciting the kidneys to more corgetic action; it increases the appetite for food and atrengthens the digestive process. The stemach and liver, and strengthens the digestive process. The etemach and liver, with which most disorders orginate, are fully under the control of these regenerative Pills, which act very kindly yet most efficiently on the tenderest bowsla.

Selections.

A MARKET FOR CEYLON TEA.

Russia being, next to Britain, the largost consumer of tea of any nation in the world, our readers will peruse with interest the graphic letter in which Mr. Eiphinstone records its experience in the modern and ancient capitals of the white Czara vast dominions. What he says about his suffering from intense oold will cause our readers to appreciate the desire of the Muscovites to

"-are hefore they die The groves and temples of the couth."

The cemeteries and mosques of Constantinople helog, however, substituted in Tenoysou's lines. The instinct which drives the substituted in Tenoysou's lines. The instinct which drives the northern bordes southwards is next to irrepressible, and we sus poot that do what England, Europe and the world may the banner of Holy Russia, will yet float over the mosque of Sophia io its new pharacter of a Cathedrial of the Greek Orthodox Church." The Russians may then like the Turks take to coffee, but meantime we have to regard them as inconsantly ongoged in browing tea in their samovars to ke pout the hitter cold which Mr. Elphinstone though a Sootohman found too much for him. But the toa the inhahitante of St Fetarsburg drink is of a poculiarly delicate quelity and has artificially imparted to it a epocial flivour. Then there is a "ring," such as we had to do battle with in Melbourns, and soch as exists also in the United States, who are determined it possible to keep out a sew thing calculated to interfage with their vested interest. But the ocusade against monopoly commenced by an energetic Ceylon planter will be carried off by others, and long before the Russians are sitting in "the Suhlima Porte," they will be delighting in the consumption of large off by others, and long before the Russians are sitting in "the Sublims Ports," they will be delighting in the consumption of large quantities of Csylon tea, unedulterated and of cosophisoated flavour. The battle against vested interests, custom, habit and taste, may be The battle against vested interests, custom, habit and taste, may he severe and long protracted, hat Ceylon tes which has conquered the markets of Britain, will yot triumph in Russia and in the Ucited States. Mr. Eiphinstone tells us in a private letter that he will send out to Mr. Enhinstone tells us in a private letter that he will send out to Mr. Entherford the samples of tea he brought from Russia, and he promises to let os have the opinions of London blokers on those samples. We cannot donnt that the thuovement thus luitiated by our good friend "Logio" will be followed by up by the Plantara Association of Caylon and by individuel planters. If so much tea is drunk in Russia, hurdened as the article is with a duty equal to 1s. 6d, per ib., we may look forward to an enormous increase when a less onerous tariff is adopted by the Russian Government. Not much to the direction, at an oarly date, however, is to be hoped for from a Government which disoredits ite own depredated paper money by refusing to accept its promissory own depreciated paper money by refusing to accept its promissory notes and insisting on gold and silver payments. Still reform must nome even in Rossia, Even as matters stand, her ton market is orthy the careful attention of our planters and morohants .- The Tropical Agriculturist.

TO THE EDITOR.

Loudor, 18th November, 1886

DEAR SIR,-I have for long believed that one of the best markets for our Ceylon tea could be found in Russia and I accordingly mede up my mind to visit St. Petersburg and ascortain for myself what chance there would be for the sale of Caylon tea, of ther by white-sale or retail agency. Through the kinduces of e friend of mine, sale or retail agency. Through the kinduces of e friend of mine, one of the largest merchants and sulpowners in the Leith and St. Petersburg trade, I was enabled to do my journey at a nominal cost and I am satisfied that my fortught in Russia gave me more bend fide information as to the requirements of the trade than any amount of letter-writing would have done. Thinking a short account of my trip may be of interest to some of your readers, I send you a few notes of what I saw and ascertained while in Russia.

Intended leaving Leith by the S.S. Petersburg but was unable to leave London the day the steemer started and fortunated tweeters.

Intended leaving Lettin by the S.S. Petersburg du was unano to leave London the dey the steemer started and fortunato it wes for me as after leaving Letth she had to lay two whole deys in Ahrleddy Hay, and after that had a fearful passage across the North Sea, arriving fully four days to five days hate at Cronstadt—I went vid Flushing, Hanover and Berlin to St. Petersburg by train. At Cook's office I got a second-class ticket for £9-10-10 which took relationship and after a unstanding arranged and a transfer and a transfer and a start a start and a start a start and a start a sta me right through, and after a most coinfortable journey, extending from 8 30 Wednesday evening till 6-15 Saturday evening. I arrived in St. Petersburg. The journey from London to Petersburg is full of interest to anyone who has never thavelled that way hefore, for besides the charm of novelty there is so much to be eeen of real

The well oultivated canal-divided Holland has much sameness aried soenery, and uone of more interest than the Black Country where the coal and iron industries are carried out. This is entirely between Hann and Hanover; Berlin is reached 24 hours after leaving London; another 24 hours between the titus and from the first thinks the temperature was smaller and another 24 hours of the first titus and from the first titus to the first thinks the temperature was smaller agent one to the first and another 24 hours of the first titus to the first the temperature was smaller agent and to did to the first titus to the first titus the temperature was smaller agent.

Cuoe into Russia the temperature was sensibly a great coat, colder and at St. Petersburg with ordinery English winter clothing the cold goss right through one.

On my arrivel I was fortunate enough to scoure a most comfortable hotel, the Hotel de France. On the following morning, Sunday I started with a guide to flud the S. Petersburg, as she hed then ample time to have arrived, but I had a wild goose chase, for, after 4 hours' ornising up and down the river among the shipping, I assertained that she would not come further up than Croneladt. I can tell you I had a good taste of Russian cold, 15 degrees of frost in St. Petersburg fu an open boat with no fur-coat is no joke, and I was right glad after ornising about for some time to see "Dundse" on the etern of a steamer, promptly called on the captain and experienced

dinner but he also gave me a lift down to Cronetadt, as he informed me none of the Leith vessels came up furthar. Cronetadt is 23 miles down the river the Navai Arenal and the harbonr where, until the completion of the canal. All steamers were unloaded and loaded, the river not having deep enough water for heavy draught before the completion of the canal. Cronetadt is the key of St. Petershorg, and in addition to the real island thera are several artificial islands on which fortifications are huilt. From what the older English inhabitants say Cronetadt ought to have heen taken in the Crimean war, but hy some mismanagement it was not. I did not find the Petersburg and was informed she would not arrive till Monday, so I returned by one of the rivor boats. Next day I returned to Cronetadt and found tha Petersburg had arrived. I was thus able to get my hox of samples. It would take longer than you would care to read, to marrate all the trouble I had to clear my box of samples. The difficulty lay in my liaving booked the box as passengers' luggage, and not having accompanied the box myself. However, I did at last get the hox passed and I do not grudge the time spont, as I ascertained full well the intricacies of the working of the custom house. The duty on tea amounts to ahont 1s. 5d. (English money) per lb. Russian. A Russian pound is 10 per centiles in weight than an English pound. The duty must be paid in gold. The authorities will not accept their own notes not even if you offered, iomen may he added, and all the teas have a more or less artificial aroma, which must have haen added by either dried Gardola flowers or dried lime leaves. As I said, I cannot speak with certainty, but I helieve oor inferior tea would autt Russia well, and the flavour now in their tass could. I helieve, he easily added in Csylon if requisite. For their dispossi, I enclose memo, of samples hrough from l'etersburg with prices attached. Next mail I will give you London values. It is custraordinary the qoantity of tea which is drunk in Ru

Newly Received Tea from India The crop 1886,

Commenced to he sold at

Rouhies 2 per lh,

2°20 Koopeoks*

3° eold in 1 lh., 4 lh, and 4 lb. packages.

Indian tea under the name of Kakwyan (a place in India) is distinguished by its aromatic and soft taste and surpasse the Chinese,
Customers outside the town may buy through the post office. All orders executed by

P, By cloff & Co. Mooreuskeen.

Of course, there will he for some time a prejudice against Ceylon and Indian tea, but that will soon he evercome as in Eogland. A good deal of the comes from China overlend to Moscow and with that means of tremsport we can certainly compete.

List of prices of teas I brought as samples :-

Petereburg Teas.	Moscow Teas.
No. Roubles.	No. Rouhles,
1 8	1 268
2 6	2 2 20 (0)
3 4	3 2.
4 3 04	4 2
~ 2 64 x	5 80 (00)
ii 2·40	6 1.40
7 2 24	
8 2	
9 - 184	
10 1.60 xx	
11 1,20 Brick ton not mu	olı uned.

i2 Spurious tea made from a shrub growing in Russia used for mixing 10 k, per lb. Not allowed by Government,

used for mixing 10 k, per 10. Not showed by Government,

x x These teas in principal use in Petershurg.
(0) (00) These teas in principal use in Moscow.

I returned by sea from St. Petersburg, stormy across the Baltic,
but floe in the North Sea.—Yours faithfully,

G. D. ELPHINSTONE.

- The Tropical Agriculturist.

BRICK TEA.

(BY THE PERIPATETIC PLANTER)

PERMIT me to discuss your very interesting article upon "Brick Tea" in your issue of the 28th December in which you are good enough to enter at length and in detail into my visws as to the future of a trade in Indian Brick-tea with Thibet. With that article I have no reason to be other than content, the more so as in accepting T. T. Cooper's statements, you afford me the opportunity of pointing out a by no means solitary instance of the surreliability of that authority. Perhaps no travellar has done so much harm as T. T. Cooper to our trans-frontier trade and exploration I could indice him on many points, and that too, partly, from personal indite him on many points, and that too, partly, from personal experience, but here I have only to deal with one, and will confine myself to that one, to wit—his misstatemans about Thihat as

Akoopeck at present exchange is about 1:4d it is really 109 of a rouble,

regards Brick-tea. These are sufficiently numerous and it must be chosen in mind that he never entered Thibet and that he could neither hold converse in Thibet in nor in Chinese. His education was such as an average non-commissioned officer may hoast, and his training for observation in foreign travel was limited to that gained by his own experience. You give in your article reasons, which would be cogent if hased on raliable authority for questioning whether there exally is any practically according to the nines. The conveyence having one particle reasons of the people, as extra duty, and given as pay to the there exally is any practically according to the nines. The conveyence having out nothing, and ragards Brick-tea. These are summently numerous, and it must be borne in mind that he newer entered Thibet and that he could neither hold converse in Thibet an nor in Chinese. His education was such as an average non-commissioned officer may hoast, and his training for observation in foreign travol was limited to that gained by his own experience. You give in your article reasons, which would be cogent if hased on railable authority for questioning whether that really is any practically accessible market for brick-tea open. These reasons are hased upon the idea that the tea trade in Thihat. These reasons are nased upon the meathar are real trade in Thihat is virtually an official monopoly. You speak of the extreme jesiousy of the Lihauan authorities regarding the introduction of Indian tea. You speak of a heavy fine heing imposed on any found trading in Indian teas. You show how the sale of tea is forced in Thihet in a peculiar way. How the Lihauan Government laugus noer-tain quantity of tea to the Government of each district in the various tain quantity of tea to the Governor of each district in the various provinces, for "which tea he has to remit a certain fixed sum yearly in addition to the ordinary revenues of his district. His own salary and that of his subordinate ufficers is paid in tea." You further show that "almost every family is obliged to take some tea, ther show that "almost every family is obliged to take some tea, only the very poorest, from whom payment in cash cannot be squeezed, helug exempt. The profit made by this monopoly is, of course, a most cogent reason for the offilini prejudice against the introduction of Indian teas, and accounts for the severity of the rules against introducing it, and for the heavy fines levied on any one found trafficking in it." Certainly it would he a most cogent reason, did such monopoly exist. But what authority have we that it does exist? other than T. T. Cooper's. I confess at once I know of none other, and should such other exist it must he weighed against the one I shall presently advance, and the halance of reliability he adjusted accordingly. It is one grave impeachment that one has to bring against the Government of India that it does not keep the India Office here supplied with reports and documents which most assuredly should he so supplied. Thus I have searchnot keep the India Office here supplied with reports and documents which most assuredly should he so supplied. Then I have searched at the India Office in valu for any of Mr. Ney Elias's reports, and up to the moment of writing this I have not discovered Narain Sing's full reports—though this may in the nourse of time be discovered. In the paper read before the R. G. S. by General Walker npou Narain Sing's journey, only geographical points are touched upon, so I could learn nothing commercial from that shridged report. My friend Mr. Ney Elias I hope to see in a few days, as he is now at home. Meantime I am thus compelled against my heat endeavours to romain in the dark as to your authority—it not heing mentioned in your article—and if it should not be, T. T. Cooper accept then or not my authority as against yours, so ley upon the probability as to which

your article—and it is should not be T. T. Cooper accept then or not my authority as against yours, solely upon the probability so to which can claim the greater experience and the greater facility for knowing the truth. The statements you make so closely resemble T. T. Cooper's that the refutation I am shout to quote although addressed to T. T. Cooper's statements will apply to yours. My authority then is Rev. Abbo Desgodius who has resided in Thihet, who has passed a quarter of a century on the Thihetan Frontier, who speaks both Thibetan and Chinese with equal facility, who has read every work of any merit upon Thihet and who has had a special every work or any metric upon inines and who has had a special training at his college and vast experience in observation and in accumulating notes on foreign travol. He is at this moment o'coo to the Thibetau frontier, engaged in translating, printing and publishing Christian tracts, &c. in Thibetan. He has frequently personally insisted in long conversations I have had with him, that there is no legal montained at the interval. personally insisted in long conversations I have had with him, that there is no legal monopoly of the sale or disposal of tea in Thibote. Here are the Ahi o's printed words:—After estimating from Chiuese oustom house returns, &c. the import of tea into Thibet, to he 3 466,640 English pounds, he prouseds as follows:—'Geographers are unanimous in estimating the population of the Thihetan countries at 6,000 000 souls. Dividing the great grand total of 3,466 640 lbs. by 6,000,000 tea-drinkers we arrive at the curious, but 3,400 640 int. By 0,000,000 teaturineers we arrive at the outloon, but nevertheless true, conceins on that every Thibetan gets for his yearly consumption only six-tenths of a pound of true." The italies are his. If this computation is correct, the "immonopolists" to say the least, make but poor use of their monopoly, and it is not going too far to say that there seems scope for a conciderable increase in the imports. Continuing in the Abhe's words:—" The supply coming yearly from Ohina is barely enough for the demand in the eastern province of Thibet. To our Judian planters ought to belong the right of any plying the other provinces, and this without injuriously affecting the Chiuese markst, &c." The italies are gain the Abio's. Continuing again: "If loads of smuggled tea are stopped at the frontier by the Chiuese and Thinetan custom houses, they will not a continue to the chiuese and the chief the chiuese and the chief the ch officers, who will become insolved instruments in introducing India tea into the interior of Thibet proper. Following the smuggling of tea across the frontier will come the open trade. Whou the tea-drinkers and merchants of the provinces of Negate. Teang, and Oul know that, for about the same price given at Tattelen-loo (lu Szechuau iu China) they can procure near at haud this semo tea which they like, and which they are compelled to import from long distances, it is probable that they will resort to the nearest ma." thereby saving the increased cost of transport, sud consequently increased price. At first the long established custom will prevail to some extent, but only for a time; any prejudious there may be will not stand long against self-interest stimulated by the demand for tea. If piece-goods merohants, uniting their efforts with those of the tea plantars, could offer to the tea huyers coarse but strong notion cloth, white or tinged dark blue indigo colour, this last in quantity, they would find a large murket for their goods," Regarding the so called Chinese memopuly, the following remarks may he of interest:—Here speaks the prephet again:—"Up to this time the Chinese keep in thoir hands the monopoly of Thibetan tea trade, hecause the whole of Tunet is, though reluctantly, tributary to, and to a great extent of vivily which they like, and which they are compelled to import from long is, though reluctantly, tributary to, and to a great extent oivilly administered by, China, and because until now no attempt has been made at serious competition. But it is not true, as stated by T.T. Cooper, that the Ohiness manderius sent to Thibet, and the Lamas, retain that monopoly in the interior of the country, When

according to the pince. The conveyance having cost nothing, and the price being three fold or four fold higher than at In-tsien-loo, the price being three fold or four fold higher than at Tu-tsien-loo, the manderios roalies by this means considerable profits for them solves in which the Government does not participate. It is a private not an ufficial speculation "Any one (not European) with money goods, and means of conveyance at his disposal, may come to Ta-tsien loo buy us much tea as he can from the Chinese merchants, carry it to any part of Thilet and sell or exchange it, without being table to pay any sort of foll, or encountering on his road any custom-house, or being subjected to any restrictions chatever. Froe trade is the role, or at least the custom, in Thibet, (once the frontier is passed) and the tea trade forms no exception. These holing facts, it is evident that Chinese monopoly of the tea trade does not extend hey ond the interior of the town of Ta-tsien-loo. As soon as tea has passed through the northern or southorn As soou as tea has passed through the northorn or southern gates, and paid exit duty, monopoly, of ther Chinese or Lumaic, gates, and paid exit duty, nonopoly, of ther Chinese or Lamalo, ocacce to exist.

If the Chinese and the Lamas resppear at our frontier, it is on

account of their fear of our imposition that a so-cally owing to the dread that if a trade in tea sprang up between Thibet and India, the people of Thibet would learn to sepreciate and wish for the more enlightened rule with which India is bleesed. It is neither Cheuces tea nor European goods of any descriptions which are fear-

ed, by the Chinese or Lamas, but Englishman and Europeans.

Hence my observations in a previous letter upon the use of in-Hence my observations in a previous inter upon the use of in-terimediaries for this transfrontier trado. There, sir, could you have had your points taken up one by one in a more categorical manner had the Able sat down to reply to you, article himself, instead of having written those words as he did, five years ago! I leave them as they stoud, to he weighed an imeasured by the value attached to him as an authority upon affairs. Thibetau, with-out further remark from me than this, that his account of the trullio by mandarins whom we should call pay maeters, seems a very plansible foundation for the erroneous stories conrent about official trading and official monopoly. As to the issue by the Jongofficial trading and clinical monopoly. As to this lieue by the Jongpin and forced purchased by the people, referred to in your article I hold in a letter from Mr. Ney Ellas, received since writing the above an equally planeible foundation for that possibly equally erroneous story, but as I have already exceeded my space, I must hold that item over. I trust in the luterest of Indian planeiers that this discussion may not he allowed to drop till due attention has been drawn to the sni joot and so much of the truth has been elicited as the resible under existing conditions. as is possible under existing conditions.

NCTE.—We take it that the Peripatetic Planter is quoting the small pamphiet published, is 1832, and circulated by the Bengal Government, We shall be glad to have the quostion of a Thibetan market for ludian ten sifted to the bottom.—ED Indian Planters' Gueste.

WARM WATER FOR CATTLE.

There are few persons, writes a well informed agriculturits in the Reglish daily, acquainted with cattle feeding who would not be disposed to admit that warm water would be found more beneficial to drink than cold water, more ospecially at the present season of the year. It is not sufficiently known that to give own water to drink which is less cold is practically to rob thom of a portion of their feed. In other words the effect rob thom of a portion of their feed. In other words the effect produced is similar to that which would result from depriving a heact of a portion of its accustomed ration when it was drinking water daily at a normal temperature such as 60 or 70 degrees. The temperature of the body of a heact is close upon 100 degrees and this state is multimed by the feed or inel which is constantly given to the boast and consumed. Anything, therefore, which is calculated to lower the temperature is detrimental to its insintenance especially as it has to be heated up by the body to its normal state. The question may he put in another form. Given a boiler under which a good fire is burning by means of the food or fuel which is constantly given it; if a quantity of cold water is suddonly dashed upon this fire the action is immediately felt by the water in the holler, especially if the steam is being used and more fuel may be immediately necessary to bring about and continue a similar state of things to those which existed before the water was thrown on. Nature comes to the assistance of the heast, but leasmuch as a Nature comes to the assistance of the heast, but luasmuch as a demand is made upon the system in order to heat the cold water which has been drunk, there is less available material for the produotion of milk or meat

There appears to me to he no reason why if summer conditions There appears to me to be unreason why if summer conditious oan be as much as possible carried into winter, we should not get animer receipts from dairy cows. Grass we cannot produce for a winter ration, but we can do the nearest thing and provide a succulent and rich food which will answer almost ne well Good feeders recognise this fact, but they too often prevent their own encoces by not notiong the infinence of the temperature both of the air and of water. Add to a good ration equivalent to that of the summer water of 65 degs, and a cow-house of 65 degs, at rated as far as possible, and we shall find that the cattle will approximate in their wield as unarly as nossible to their summer. mate in their yield as nearly as possible to their summer returns.

A large portion of the food consumed by cheasts is known A large portion of the look consumed by shears is known cheminally as carbounceous food or par o hydrates. These form a special constituent, and are consumed by all cargle in a larger quantity than any other constituent. Where constituent any other kind of heart are kept in a warm, equal temporature, they require much less of these same carbonaceous foods than if they are allowed to drink less cold water, and to stand in stables which approximate to freezing point. Just as carbonaceous food is a heating tond, so does the beast require more of it when there is more heating to be done. An experiment was made at the Agricultural College at Kanesa last winter in order to test the results of feeding upon warm water, and although there is great difficulty in formulating a plan to accurately arrive at the result, which is beyond dispute, the warm water gave Si per cent more milk during the 20 days of the same linear than cold water taken direct from the well.

experiment than cold water taken direct from the woll.

In this experiment warm and sold water were given on alternate days; but, with the American critic of the experiment, I believe that this would not show so favourable a result as if the animals had been given warm water continuously for a given time, and the results compared with those which followed the consumption of cold water necessarily of a very low degree. I am willing to admit that, as in the case of couching or eteaming food, it is difficult to conduct work of this kind where only a few cows are kept, inserned as the expense is as great on account of labour, as where a large number are kept. It is quite true that in the case of a single oow, or two or three cows, a kettle of holling water added to the drinking vessel twice daily would probably be sufficient, but in ordinary dairies with a number of cows special arrangements would have to be made for heating. The question, therefore, is—Would the lucrease in the milk or in the meat be more than an equivalent to the extra cost entailed in heating. I think it would, and the figures which follow hear out my belief. The same question might be put in the case of improved feeding. Does cooking pay. Does eteaming pay? Does detaming pay? Does ingh feeding pay. In each case the extra man, who is paid 12s, per week, it would be quite satisfactory if the return were 15r in excess of what it was. The more it is, of course, the better for the farmer; but even though the outlay be exceeded, there would be no cause for complaint.

DAILY MILK YIELDS IN LBS

Dates of Experiment,	Warm Water,	Wator direct from Well.
Feb. 9	****	7.4
,, 10	81	_
,, il	*****	75
$\frac{1}{1}$ 12	86	
,, 13	-	78
., 14	84	
,, 15		80
4 s, 16	b 7	
,, 17		81
,, 18	90	
,, 19		82
,, 20	90	-
., 21	Todas	85
. 22	90	
23		92
,, 24	89	
,, 25		75
., 26	89	
,, 27	****	51
28	85	
Totals	871	803
Total increase in milk wi	ille warm water was	used 68 lbs
Total increase per ceut	lu milk while was	rm water was

BUTTER-MAKING.

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... 8 47

Twenty years ago (says 'II. R.' in the Dundee Advertiser) Irleis butter was largely used in this districts, but when about 1570 the Danes began to devote attention to butter-making they produced an article so superior, that consumers soon acquired a taste for it, and refused longer to use the sloppy make and slovenly got up production of the Irlsh. Since then the supply of Danish butter has increased tenfold, so that it is now almost their only export, grain being used for feeding the cows, and the price has gradually advanced till of lete years the Danes have realised 30 per cent. over that paid for Irlsh. In June 1885, I spent my holidays in Ireland, journeying from Belfast to Cork, hoing introduced to many agriculturiets of all stations—seeing their ways and giving them information as to improved methods—which in some cases were taken up with carnestness.

I may mention that when there I saw several attempts at the Danieb system—one near Limerick and another near Cork—the latter most expensively get up—indeed, so much so that any proprietor of farmer of moderate means who might visit it would return home convinced that it was too much for him to attempt; and so in drawing up the following I have kept in view economical methods, which, if applied with common sense, may produce the best possible results in butter making I had intended sending this to Ireland direct (in accordance with a request from some of the farmers whom I saw last year) but it occurs so me that some of our Scotch farmers may be pleased to have some hinte from one who has hoped to improve butter-making in other countries.

Some will ask why such strenaous efforts to awaken interest on this outjout? Fanawer because properly made butter is the easiest of all lats to cassim late with the human hady end the force one of the healthlest of foods, and of the greatest impurtance to delicate or weak digestions; and next, we send annually out of this country about \$12,000,000 sterling for

butter, and for all dairy products together £15.000,000 to £20 000,000 sterling which, if kept in the country, would gradually the wasted fortunes of our home agriculturists

FEEDING.

In winter the food for each cow should be libe, rape cake, fibs, crushed cats and barley, discourse brau and it sait. The is to be mixed altogether and given in equal proportions as a drink before milking. The best way is to seak it in a little boiling water for five minutes, then reduce with cold water to a drinkable consistency. Roots, 45 ibs (mangold or beet preferred). Turnips must to make the butter taste, but it is said this can be avoided by putting a piece of nitre the size of a pea into the milk pail before milking; also liberal supply of hay and straw, meaded hay preferred. In my opinion it is better when turnip is used to reduce the quantity and increase its supply of corn and hay. In summer the food should be plenty of grass and some meadew—hay or atraw, and for a drink 4 lbe, crushed cats and barley, lib, coarse bran, and itb, sait, prepared and given as before.

MILKING.

The cows should be mliked clean. The cample of first drawn mlik shows only 3 per cent of cream, while the last drawn shows 52 per cent milk should not be allowed to stand in the cowhouse till the last of the cows are milked as when warm, the milk is epoclarly liable to atmospheric influences.

PREPARING FOR CHURNING.

If the milk is cooled as quickly as possible after being drawn, it runs less risk of souring. Skimafter being twolve hours milked and run the oream through a sieve. To every 100 be cream add 5 be churn milk. Keep at a temperature of about 60 degs. Fah. (a few degrees higher in winter) for about twelve hours etirring occasionally with a woodou spoon. Should the temperature fall enround the vessel containing the cream with het water, if too high with cold water till it is brought to the proper heat. Churn at same temperature, for if allowed to go higher, the butter will be too soft. If colouring is required it is better to add a few Guernesy cows to the herd (say one to ten) thus securing increased colour and more waxy texture.

CHURNING.

The churning should be done moderately quick till the butter appears about the elze of graine of wheat. Now add a little cold water (not leed) and churn three to five minutes longer, then run butter milk through a sleve close enough to catch all the particles of butter, adding cold water (not leed) gradually till truns off clear all the time pressing the butter with a large wooden spoon. The bulk of the churn milk can be run off before much water is added.

CERING.

It is then relied with a fluted relier on a sloping table and 3 per cent of sait added. This is very mild cured, but for expert it should go 4 percent; work it over with the relier four times, and let it stand three quartereof au hour; relieves four times again, when it is ready for packing.

REMARKS.

At no time during the whole process should the milk or butter be couched with the han is, but only with the wooded spoon and roller. It sometimes coours (especially lu hot weather) that the butter is heavy tasted—that is, it lacks perfect sweetness. When this occurs the churned milk should not be used for souring the cream, but it should be allowed to sour of its own own accord. By this means un tainted churn milk is again secured for souring, for this reason bakers have necessionally to change their yeast or make it new. The salt should be free of lime and other alkalies. Milk skimmed at twelve hours will retain a little cream, but it is better to be left—from oxperience I find the last thrown up oream developes bitterness in the butter.

Cleatiness and regularity are of the first importance, and all dishes and implements must be scalded with beiling water, and washed with cold before being used. If a crossing cound is not produced by pressing the finger across the dishes they require to he scalded to remove some residuum of the old milk. Cow-houses should be thoroughly lime washed twice a year,—North British Agriculturist.

SOAP-MAKING IN RUSSIA.

DURING the last ten years the manufacture of soap has become an industry of importances in Russia. In almost every important town of the Empire there are now ecap-works which supply the requirements of the locality. The crude materials from which the bulk of the nominou soap is made arc soda and tailow, the latter heing prepared from crude mutton and beef grease, substances witch are available in abundance. There are in Ressia 521 tailow factories employing nearly 4,000 hands and producing together about 56,000 tone of tailow annually, of which about 32,000 tone are consumed in the manufacture of candies. Among the lightents which are used in the manufacture of the better grades of soap may be mentioued concerned in, paim oil, whale oil, fith grease, seal oil, bone-marrow, ilusted oil, hemp oil, cotton oil, clein, shelled, and different varieties of colophony. The scaps made with shellan are mostly consumed in notton and net-lace miles; the soda scaps in spinning mile, cotto lactories, and dye works. The Russian processe of scap-making is, on the whole, an exceedingly primitive one. Steam power is employed only in the manufacture of toilet scaps; makers of common coap use candidons and pane over an open fire.

In recent years oil mills have been established at St Petershurg, Riga. Liban, and Odossa, which are principally engaged in expressing occannoted. This industry has given a considerable impulse to manufacture of occoanut scap, which disclose even in dirty water and is adapted to aimost every use to which soap can be put.

The rapid extension of the Russian railway system will soon enable all Russian scap works to employ occount oil as an ingre-dient of manufacture, and the time is probably near when the bulk of the scap used in Russia will be manufactured from occount off and tallow. Already in many places, which have recently been brought within railway communication, fish grease and seal oil have been discarded.

Olein and shellao are principally used by Moscow and Warsaw sosp-makers. Amber, glycerine, resine, carbolic acid, and eggs have recently been added to the Russian scap stock. Scap made is annatto coloured. Castile scap is largely used in printing. This scap is made from cive oil, and is free eggs dying and printing. This soap is made from olive oil, and he free form lev salts; it is not manufactured in Russia, but imported from form ley salts; it is not maintractured in Russia, but imported from Marsellies. In St. Petersburg and Odessa experiments have recently been made to manufacture sosp from the fatty acid obtained from glycerine-trace tailow and occount oil, but the decline faglycerine value put an end to these experiments. The chroapness and abundance of earth oil in Russia have also given birth to the idea of employing this material as soap stock, and experiments, are now in progress which may, if successful, revolutionise Russian soap manufacture. The number of soap works in Russia is about 300 producing 65.000 tons of soap annually. one-half being sian soap manufacture. The number of soap works in Russia is about 300 producing 65,000 tons of soap anually, one-half heing contributed by St. Petersburg Moscow, Odessa, and Riga.

Among the soap imported from abroad, a German article, made by the firm of Eschweger from tailow and cocoanut oil leads the

way. Messrs, it chweger make a speciality of the production of a brightly coloured and nicely marbied article, advantages which dopond not so much upon the quality of the material used as npou the dexterity of the workmen, -Chemist and Druggist,

CHEDDAR CHEESE MAKING.

MR. HENRY F. MOORE, Frome, Somerset, writing to the leading journal, says :-- Our farms are equipped for cheese making, and in most farms the farmers' wives and daughters make the cheese. To utterly displace this invested capital and this cheap productive lahour would he an economic mistake I bolleve, and therefore I am uo advocate of the factory system.

I am strongly of opinion that a most useful work can be done in the matter of calsing and improving the quality of the great bulk of Cheddar cheese made in this country by finding out the very boat methode adopted in various parts of the world. There is an appropriatences in trying to make an attempt in this direction in the Jubilee year of Her Most Gracious Majesty's reign When the Queen came to the throne 50 years ago the manufacture of Cheddar cheese was very much in the position that it was whon Camden wrote of it in the reign of Edzaheth, or when Fuller described it in the 17th century. The latter said that 'the worst fault of Cheddar chosse is that they are so few and so dear, hardly, to be met with save at some rich man's table ' During the resgn of her Majosty the Queen, Cheddar cheese has extended from a very small district in this county over the greater part of the west of Eugland, es woll as to several spots in other parts of the same country. It has spread to Scotland, and has become the great rural fudnetry of the apread to Scotland, and has become the great rural fudnery of the dairy belt in that country. In Holland, Ruesia, and Germany it is made in large quantities, while it refgus supreme over the whole of the vast continent of the United States and Canada. In New Zealand and Victoria it is the principal cheese manufactured, and probably this a true of the whole of that Occania of which the mother country le so proud. All this spread of the Cheddar system is a occurred during the reign of our gracious Queen and as fit cannot but be a usual work to further help on the inevenment by obtaining good information as to the principles which underlie snoass from every part of the world, I think that the Jubileo year of Her Most Gracious Majesty might be well used for the purpose.

purpose.

My enggestion is this, that the sum of £200 might be raised for a 'Juhise Cheese Cup,' to be offered next September at the Frome Show for the best disease made on the Cheddar system in any part of her Majesty's dominions, each competitor to send a detailed and complete report on his or her aystem of manufacture. I would have these reports afterwards handed to the Department of Agriculture at Whitehall, and as many as were found assful to be issued by that Department for the benealt of the cheese making of the Empire I think, if we wish to tempt the best exhibitors from the Antipodee and other purps of Greater Britian beyond the seas, that a cup of that or even higher value should be given. As arrangements for such a contest would have to be raised. raised.

raised.

I think, sir, that a manufacture of something like 135,000 tons of excess (a lowish estimate) takes place annually in this country. All round this does not letch to the producer more, at the vory highest, than £50 a ton, whi'e it is possible for the best of ft in make up to £65 a ton—a difference between the average and fair possibility of over two shillows sterling a year. If the average could be increased only £5 a ton, it would mean something like £660,000 put into the pockets of our home choses makers annually. Lut if wo also add the houefits that might norme to the choses makers of the other parts of the Empire, it will be seen that there is u possibility of a great work being secomplished at a little cont. I believe ilty of a great work being ancountilished at a little cost. I believe that such a contest would bring out the host and most practical experience of cheese-making in the whole world, and list it would be a useful tribute to one of those almost unknown reforms with high her Majesty's honeficent reign has been so blossed, - North British Agricu'turist.

FODDER AND FEEDING.

By Dr. A. P. AITKEN,

In a great many of the experiments conducted in Germany for the purpose of advancing our knowledge of the laws of animal nutrition, dogs were chosen as subjects for experiment. The dog is naturally a carnivorous animal, and the food which The dog is naturally a carnivorous animal, and the food which it eats and the nature of its digestive apparatus differ much from those of the animals which are fed for human consumption. It might, therefore, seem a resh proceeding to use the information derived from the feeding of digs for the purpose of explaining the laws of nutrition as concerned in the feeding and fattening of farm stock. But we must bear in mud that however different may be the kinds of food that are natural to animals there is no difference in the nutritive constituents of the food. Whatever the name of the food may be, it derives its value solely on account of containing in greater or less derives its value soldy on account of containing in greater or less proportion the essential constituents of all food, namely, albuminoids, fat, and carbo hydrater; and that whatever may be the differences fat, and carbo bydrater; and that whatever may be the differences exhibited by these substances in the food, yet when they have nucleogene the process of digestion they are absorbed into the body in the same forms in all animals. According as the raw material differs in its external characters, the digretive apparatus is fashioned. in enois a manner as to extract from it noist effectually the intritive matter it contains, and convert is into albumen, oil, and grape sugar. Therefore, it investigating the general laws of animal nutrition choose for their suit set any addital that is easily put under control. The differences that exist among animals are

animal nutrition choose for their sut solar animal that is easily put under control. The differences that exist among animals at regards theb nutrition are differences to degree rather than its kind. Thus, as was mentioned in the former chapter, a dog getting at food parts daily with 18 grains of dry albumon for every 1,000 grammes (21-litth lbs.) of tive weight. This, its natural albuminoid wate. It represents about 35 grains of actual flosh, so that a dog weighing 50 lbs. will lose daily about a quarter of a lb. of actual flosh, or about half a per sent of its live weight, independently of lose hyrespiration, &c. An ex deprived of food loses flosh in a less proportion to its weight, not, whill lose daily about 2 lbs. of actual flosh. If, in looking for an explanation of this difference, we examine the composition of the two animals, reshall find that the body of the extendants a much larger proportion of fat fifth does that of the dog, for the explanation suggests itself that this excess of fat may have something to do with protecting the flosh from wasting. This is a matter which can very easily be proved by experiment; we have simply to try whether a fat dog or ex, when fasting, consumes fts flosh less rapidly than a lean one. That has been proved over and over again su that it has become u well established fact that an acou mulation of fat in the body diminishes the amount of daily nitrogenous waste, and thereby enables the animal to make better use of its food—to put on this more easily. It is with men as with other animals, and it is a matter of common observation that a fat man eats less in proportion to bus weight than a lean man does—he eats eas albuminote food, but to make, better use of which he cats. man eats less in proportion to his weight than a lean man does—he cats less albuminate food, but he in her a hetter use of what he cats.

The next question that arises is, does not prove in the early food.

exert a similar influence in diminfahing the unount of albuminoid exert a similar intended in a minimal to make better use of the abuni-noid matter of its food? Professor Wolffinstances the case of a noid matter of its food? Professor Wolffiestances the case of a dog, weighing fibbe, which was put on a diet of one pound of raw fiesh containing no lat, and the animal became daily leaner, until it approuched staivation point. In order to maintain a dog of that size in tair bodily condition, about 3 bs. of fiesh would be moresary. When, instead of getting 3 bs., it received only 11b, of fiesh along with about half a pound of fat, it rapidly throve, and attain d a strong, healthy condition of body. It recovered its former weight, but that increase of weight was not due to the laying upof fat in the body; it was due to the making of fiesh. The quantity of albuminoid matter centained in the flesh was sufficient not only to snoply its daily fiesh waste, but also to leave a residue not only to supply its daily firsh waves, but also to leave a residue that went to increase the animal's tissues. By giving half a pound of fat shing with the pound of firsh, the same amount of nourish-ment was afforded as would have required libs. of firsh alone, so ment was shorded as would have required soos, or nosh alone, so that the expenditure of half a pound of fat eaved the expenditure of 2 lie of flesh in the food. It is not to be supposed, however, that if the dog had received half a pound of lat daily along with the 30 s. of lean meat, that than the 2 is, of flesh in excess of what was If the deg had received han a pound of as easy along with the Siles of lean meat, that then the 2des of flesh in excess of what was required to maintain its bodily condition would have absorbed and stored up in the animal's tlesues. That does not by any means follow, for when albuminoid matter is given in excess of the animal's requirements it goes, in the first place, to increase the amount of officialing albumen in the body, and the daily decomposition of this in the body, increases proportionally the amount of albuminoid wasts. The amount of albuminoid wasts in the animal body increases due ofly with the increase of albuminoid food and the simultaneous addition of fat to the albumen of the food after the limit of that substance required to maintain the animal in condition is passed, does very little to protect the albumen from wasting. This experiment with the dog exhibits, clearly the following fundamental facts, that in the daily food of an animal a certain information is a control of the corresponding theorems in the nitrogenous waste, and thus valuable albuminoid matter is required to repair fix nifegenous waste. If that quantity is much exceeded it causes the corresponding learness in the nitrogenous waste, and thus valuable albuminoid. waste. If that quantity is much exceeded it causes the corresponding lacroses in the nitrogenous waste, and thus valuable albumined feed is simply thrown away. If however a certain amount of fat is added to the food the animal is confent with less albuminofd matter, and thrives as well or even botter. It is, therefore, an impuriant matter for the feeder to know what is the most economical proportion of fat to albuminoids in the food, so that the animal may go on slowly increasing in flesh without unduly increasing the daily amount of its uitrogenous waste, in the natural food of farm stock there is very little fat. The great mass of non-uitrogenous constituents of their food consists of carbo-hydrates, and it is far more important for

the farmer to know what effect these have in relation to the albuminoid part of the food in onabling the animal to increase its weight and maintain its health than to know the effect of fat in that respect. It has been found, as the result of great many experiments on all kinds of domestic animals, that the carbo hydrates (starch and sugar) not even more powerfully than fat in diminishing the amount of albuminoid waste in the animal body, and in enabling the feeder to exercise economy in the nee of albuminoid food. In the case of the dog, above refered to, it was found that one pound of flash, when given along with half a pound of fat, was as efficient a diet as three pounds of flesh without it, but the same result, or even a better one, was attained when haif a pound of sugar was given instead of the fat. When we consider how much more carbonaceous a substance fat is then sugar, this result caunt fall to excite our surprise—oftainly we could not have anticipatmuch more carbonaceous a substance fat is then sngar, this result caunt fall to excite our surprise—certainly we could not have anticipated it. Sugar and fat have both been referred to in a former chapters as respiratory or heat producing foods, that is to say, substances which when burned in the blood produce heat, and enable the animal to maintain its high temperature. In this respect fat is more than twice as sificient as sugar, for one part of fat requires as much oxygen to burn it as 2.49 pirts of sugar. Accordingly, when we are estimating the value of fat along with starch or sugar as a heat producer, we multiply the amount of fat by 2.44 (its starch equivalent), and add it in along with the amount of the carbohydrates; but we see here that starch and sugar have another important function to perform in animal nutrition besides the raspiratory one, viz. that of reducing the amount of albuminoid waste, and that in this respect they are in no way inferior to fat.

This is an important matter, from an agricultural point of view, for it shows that by means of scheap and easily digested carbo-hydrates the feeder is able to produce the same flush preserving effect as he can by means of a like quantity of oil, which is not only desire, but less easily digested, and not able to be given in large quantity to farm stock without the risk of injury to the digestive functions and the general health.—North British Agriculturist.

PLEASANT MEDICINES.

[BY A PHYSICIAN.]
PROPLE dislike a bitter, nancenns taste, even when well, and it is only natural that they should do so much the more when they are ill. Upon this rock, more than anything cise, perhaps, has homeopathy been founded. Now, the selection of food is regulated almost entirely by the taste. Unpleasant foods are excluded from our tables. As we are so extensively governed by the taste in health, it is somewhat remarkable that this chould have been taken so little into account in disease. The advance from administering dried and powdered herbs, and herbs steeped and in infusions, to the present status of improved pharmacy, whereby the physician encod seldem offend his putient's paintening at stomach, is in consonance with the laws which have made our every day dietaries what anoo with the laws which have made our every day dietariee what they aro.
To give

they are.

To give an invested potient, restless, nervous, and weak, "mixtures" which excite repuguance, will often add to his misery instead of mitigating it, as should be the office of every true physician. It is not an uncommon thing to see infants thrown almost into spasms when an effort is made to compet them to take a disagreeable, nanseous, bitter, or pungent medicine the second or third time. Those who have been much about the slok oun hardly have failed to see patients, stricken with disease and sinking fast, turn their head away from medicines which were intended to cure, but were seen to repei. It does not seem dogmatic to say that it is almost as essential to consult the taste of some fastidines poople as

have failed to see path ints, stricken with disease and slaking fast, thrin thoir hoad away from imedicines which were intended to oure, but were seen to repel. It does not seem dog natio to say that it is almost as essential to consuit the taste of some fastidinus poople as it is to select their medicino. We do not mean by this that every thing should be made subservient to the teste in treating disease. Not at all! Certainly, as a rule, the physicians who enjoy the largest practices are those who exercise as practilious a one in disguising unpleasant, remedios as they do in marking out an acceptable invalid diet. Every removable factor in medication which might be suggestive of unpleasantness should always be oliminated; medicines should never be given from dirty or unseemly bottles, nor be unsightly in themselves.

Some of the most unpalatable drugs are among the most efficient. The first efforts of pharmacy were directed to extracting in an pure a form as possible the active principles of plants, and to be general purification of drugs. To the present, however, more than to any other time, belong the improved methods of admiristering many highly essential medicines in such form that their objection which characteristics are largely diminished or completely removed A very eligible form, indeed, for taking many unpleasant restoratives, tonios, alteratives, &c., is the Elizoids. These very existate to ily disguises overy napleasant quality, and possess an agreeable, delicate flavour which is generally liked very much, or, at least, pronounced rather pleasant.

Take, for example, Valerlan—a most useful and efficient remody in nervous and hysterical patients; yot how disagreeable! Taken in the Elizoid of Valerlanate of Ammonia, the proparation will be found au elogant one, and the objections ordinarily attendant upon Valerlan to disappear. It quickly controls the eymptoms, and quiets the nervous system. It can be need continuon-ly, and leaves no nupleasant after (firsts whatever. It is a mild and healthy stimita

required.

In the pleasant form of Elizoids such remedies as quinine, stryohnla, iron, the bronide of potassium, potassium iodide with mercury blniodide, &a, may likowise be taken with the greatest advantage in those cases where such medicines are required.

A WOMAN'S SUFFERINGS AND GRATITUDE. A VOICE FROM AUSTRIA.

Near the village of Zlitingdorf, in Lower Austria, ilves Maria Near the village of Ziliingdorf, in Lower Austria, lives Maria Haas, an intelligent and industrious woman, whose story of physical suffering and final relief, as related by herself, is of interest English women, "I was employed," she says, " in the work of a large farmhouse. Overwork brought on sick headache, followed by a deathly fainting and clokness of the stomach, until I was unable to retain either food or drink. I was compelled to take to my bed for several weeks. Getting a little better from rest and quiet, I sought to do some work, but was soon taken with a pain in my side which in a little while seemed to spread over my whole body, and throbbed in my every limb. This was followed by a cough and shortness of breath, until finally I could not sew, and I took to my bed for the second, and, I thought, for the last time. My friends told me that my time had nearly come, and that I could not live longer bed for the second, and, I thought, for the last time. My friends told me that my time had nearly come, and that I could not live longer than when the trees put on their green once more. Then I happened to get one of the Selgel pamphlets. I read it, and my dear mother bought me a bottle of Seigel's Syrnp, which I took exactly according to directions, and I had not taken the whole of it before I folt a great change for the better. My last illness began J due 3rd, 1832, and continued to August 9th, when I began to take the Syrup. Very soon I could do a little light work. The cough left me and I was no more troubled in breathing. Now I am perfectly oured. And oh, how happy I am I cannot express gratitude enough for Seigel's Syrup. Now I must tell you that the doctors in our detrict distributed haudbills cautioning people against the medicine, telling them It would do them no good, and many were thereby infinenced to dastroy the Selgel pamphlets, but now wherever one is to be found, it is kept like a relic. The few preserved are borrowed to rsad, and I have lent miles for six miles around our district. Peopis have come eighteen miles to get me to buy the mediborrowed to read, and I have lent mine for six miles around our district. Peopis have come eighteen miles to get me to buy the medicine for them, knowing that it cured me, and to be sure to get the right kind. I know a woman who was looking like death, and who told them there was no help for her, that she had consuited several doctors, but none could help her. I told her of Seigel's Syrup and wrote the name down for her that she might make no mistake. She wrote the name down for her that she might make no mistake. She took my advice and the Syrup, and now she is in perfect health, and the people around us are amazed. The medicine has made such progress in our neighbourhood that people say they don't want the doctor any more, but they take the Syrup. Sufferers from gont who were contined to their bed, and could hardly move a finger, have been cured by it. There is a girl in our district who caught a cold by going through some water, and was in bed five years with continents and rhenmatic pains, and had to have an attendant to watch by her. There was not a doctor in the surrounding districts to whom her mother had not applied to relieve her child, but every one crossed themselves and said they could not help her. Whenever the little beli rang which is rung in our place when somebody is dend, we thought surely it was for her, but Seigel's Syrup and Pulls eaved her life, and now she is as healthy as anybody, goes to church, and can work even in the fields. Everyhody was astonishchurch, and can work evon in the fiolds. Everyhody was actonished when they saw her out, knowing how many years she had been in bed. To-day she adds her gratitude to mine for God's meroice and Seigel's Lyrup.

" MARIA HAAS,"

The people of England speak confirming the above.

AFTER MANY YEARS.

"Whittle-le-Woode, near Chorley, " December 26th, 1883.

"Dear Sir,-Mother Seigel's medicine sells exceeding well with ns, all that try it speak highly in its favour. We had a case of a young lady that had been troubled many years with pains after eating. She tells ue that the pains were entirely taken away after a few doses of your modition.—Yours truly,

ASTER SEVERAL YEARS.

"Stoke Farry, January 9th, 1884,

Gentiemen,—I have used Seigel's Syrup for several years, and have found it a most efficacions remedy for Liver complaints and general debility, and lalways keep some by me, and caunot speak too highly in its praise.—I remain, yours truly, "Harriet King,"

AFTER SIXTEEN YEARS.

4 95, Newgate-street, Worksop, Notts, " Dacember 26th, 1883.

Gentiemen,—It is with the greatest of pleasure I accord man tostimony as to the efficacy of Mother Seigel's Syrup. My wife, who have suffered from neute Dyepopula for oversixteen years, is now per jectly better through the sole help of your Syrup. I have spent pounds in medicine from doctors—in fact, I began to think she was incurable until your marvallons medicine. ablountil your marvellous medicius was tried .- I remain, yours thunklully,

THE EFFECTS HAVE BEEN WONDERFUL.

"Hord Road Liepensary, Dukinfield, May 3rd, 1884.

" Dear Sir, -I am happy to inform you that the sale of your Syrap and Pills increases here continually. Several of my oustomers speak of having derived more benefit from the use of these than from any other medicine. In some instances the effects have been wonderful .- Yours very respectfully,

" Prof. EDWIN EASTWOOD, J. B."

INDIAN C-RICULTURIST.

A WEFKIY

"JOURNAL OF INDIAN AGRICULIUBE, MINERALOGY, AND STATISTICS.

VOL. XII.]

CALCUTTA:—SATURDAY, MARCH 5, 1887.

[No. 10,

Health, Crop and Weather Report

Letters to the Editor.

FOR THE WEEK ENDING 23RD FEBRUARY 1887.

Madras. - General prospects tolerably good,

Bombay - Reaping of late kharlf and rabi crops geing on in eloven districts. The condition of standing crops remains unchanged. Soarolty of fodder in one taluka of Dharwar. Fever in parts of ten, cattle-diseass in parts of six, and small-pox, in parts of four districte

Benyal,-No rain during the week. Cold weather is coming to an end, Rabi crops are generally doing well. Harvesting of pulses, offseeds and sugardane continues with good entturn. Peppy is in flower; it is backward south of the Ganges, but it is generally expected to be a lair crop, Boro paddy is being planted out. It digo sowings have begun. Ploughing for early rice and jute goes on General health is good,

N. W. P. and Oath .- Weather getting warmer. Injury to crope from frost and blight reported in several districts, but rabs prosprots continue favourable. Poppy plants are in good condition, Sugarcane pressing in progress Supplies are sufficient, though prices are rising. Public health good.

Punjah -Siight rain in the Rawalpindl districts, if ealth generally good. Prices of food grains rising. Crop prespects average, Rain much needed.

Central Provinces -Weather clear and becoming warm. Prospects continue generally favourable. Prices are reported to be rleing in some districts. Faver and cattle disease in places.

Assam .- Weather seasonable, but getting warm during the day. Conshing of sugarcano and ploughing of land for ahe and demahi In progress. Reaping of mustard crop fluished. Prospects good Five deaths from choiera from Sadr, and one from Katigore reported, otherwise public health good.

Mysore and Coorg -Standing crops in good condition, except in parts of the Chitaldroop district where they are affected by disease. Coffee crop reported to be light in the Kadur district. Prospecte of season favourable. Public health good. Prices risen slightly in the Tumkur and Mercara districts.

Berar and Hyderabad - Weather getting warm. . Whoat is being gathered. Threshing of linesed and gram in progress. Tabi crope prospering; rubi crops continue to be resped. General health fair Prices steady.

Central India States,- Weather getting warmer. Prices rising Prospects of opium and other crops fair, Rabs prespects fair. Health good. Prices stoady.

Rajpootana, - Weather getting warmer. Tanks and wells getting low and drying in many places; rain wanted generally. Opium and other crops demaged by frost in some places, otherwise prospects favourable. Cattle disease prevalent in Morwars. Public health good Prices show an upward tendency.

Nepal .- The extreme cold le at au end and everything betokens the nearness of spring weather. Prospects fair. Prices high.

RUSSIAN SAXONSKA WHEAT. TO THE EDITOR.

DEAR SIR,-I am unable to give you any further information on the subject of the cultivation of the Russian Saxonska Wheat than has already appeared in print. I believe the seed (accilmatazed) was again sown in the Ferczepore district by order of Mr. O'Brien B.C S Settlement Commissioner, Ferezepore district, and the orop chould now be well advanced. The value of this wheat is its 1fohuess in gluten. I do not, however, think it will answer and mature east of Meernt. N.-W.F. I have had a long spell of fil-boalth which accounts for my allence.

DOUNSAL HALL,

February 18, 1887.

THE EUCALYPTUS GLOBULUS.

T) THE EDITOR.

SIR,-Having on serveral occasions been bonefitted by your wise counsels and the valuable suggestione of your expert corree. pondents. I with a number of timber merchants venture again to address ourselves to you with the following queries concerning the cultivation of the En alyptus Globulus. We hope that either your. self or some of your correspondents will kindly enlighten us on the

- 1. How to propagate the Encalyptus Globu us, and at what
- time of the year?

 2. At weat places and in what climate does it grow rapidly?

 3. How many species of encaliptians there, and how are we to distinguish an Encalipti from other trees?
- 4 Is the timber of the Euc dyptus G.cbu'us equal in quality with teak and other timber?

TIMBER SPECULATOR.

Calcutta, 1st March 1887,

Note — The Estimates can be pronogated by seet and cuttings during the rains. Being a native of Australia it would naturally grow to mest accordance in fact country; but it has been grown in India successfully we believe. Being of a distinct order, it can always be really recognised by any one havin, a knowledge of plants, but e-pecially by the arom the fragrance of its seaves. The timber, we believe, rains high; but we are unable to say whether it is "eight in quality with took or other timbers. Parhaps some of our correspondents might supply this information, —Ed., I. A.

Editorial Notes.

W. had occasion to refer to the implements exhibited by the Burrakar Iron Works at the recent Dumraon Agricultural Exhibition, and we are now informed that Ritter Von Schwarz has received numerous orders for ploughs, water-lifts and cart-wheels; in fact so many that he has been obliged to decline to accept any more for the next three months. This speaks well of the implements turned out at the Burrakar works, and beare out our estimate of them

The report on the prospects of the ground-nut crop in the Madras Presidency states that the total area under cultivation from April to November 1886 was 86,594 acres, while the area sown from September to November alone was 53,788 acres, or an average of 62 per o-at. The ligures for the previous year are not available, except for South Arest, which had 57 788 acres. This district grows the largest crops of this product, the area under cultivation last year being 61,702 acres; next in importance is Tanjore, with 9,213 acres; then come Chingleput, North Arcot, and Salem.

There are signs of a movement in the direction of bounties in England, for we are informed that on January 16th the Hertford Chamber of Commerce and Agriculture discussed Mr. Poynter's scheme of giving a bounty on home-grown wheat as a remedy for the present distressed state of agriculture. Baron Dimsdale, M.P. who presided, and Mr. Abel Smith. M.P. spoke against the scheme, but the Chamber decided that it was worthy of a thorough and exhaustive consideration, and suggested that it should be fully discussed at the Murch meeting of the Central Chamber. This is a distinctly new departure from the free-trade principle which economises.

Our readers will remember our references to the communications published by our Simla contemporary on the subject of Russian Saxonska wheat from Mr. Dounsal Hall, and the desire expressed by us for further information on the subject. In response to this call, Mr. Hall now very courtsously sends us a letter which we publish elsewhere, and hope that Mr. O'Brien will favour us with any additional information he may have at his disposal. It is very important in the present condition of India's wheat trade that she should be able to grow successfully a variety of wheat held in such high estimation of the continent. If, however, as Mr. Hall says, this wheat will not mature east of Mesrut, some attempt might, we think be made to extend its cultivation west of Meerut.

Some idea of the vastness of the German beet-sugar industry may be formed from the fact that, up to the 7th January 1887 thirty sugar mills had finished their campaign, having converted 13,221,642 centners (a centuer is equal to a ton) of beet-root into sugar, as compared with 11,348,206 centners during the corresponding period for 1885-86. Up to the 16th January last 53,666 centuers of raw sugar were shipped by way of Danzig, of which 38,666 tons were destined for England, and the remainder for Holland. At Nenfahrwasser (Danzig) the stocks of raw sugar at present amount to 669,200 centners, against 786,510 centners at the middle of January 1886. The total Danzig export from the 1st August 1886 to the 16th of January amounts to 1,004,552 centners, against only 430,230 for the previous corresponding period.

LAST October we published a letter from our correspondent Hem Chundra Dutta regarding an insect-pest which had attacked the begoon plant. We sent some of the insects to Mr. Wood-Mason, of the Imperial Museum, for examination and identification, and have now received the following:—

"In reply to your letter dated 29th October 1886, enclosing begoon destroying insects, I have to inform you that the large hairy catterpillars have been bred in the Museum (cocoons formed 29th November 1886, imago emerged 16th December 1886) and belong to the species Alops vicini of Fabricus. These are probably the ones which occasioned the principal damage. It is almost needless to say that the small cocoons from which a species of pyralida has emerged (genus and species not recognised) is valueless for silk-winding."

ACCORDING to a local contemporary the disease known as pebrine has played such havor with the silk worms in Bengal this year that the very existence of the silk industry is threat. ened. An expert who is conversant with Pasteur's methods of treatment is being brought from France to see whether some remedy cannot be devised. In our issue of December 25, 1886 welpublished an article on the diseases of silk worms, in which was stated that the disease which nearly brought about a total extinction of the silk industry of France was known as pebrine, so called in reference to the peppered appearance of the skin of the diseased worms. A reference to the article referred to above will serve to elucidate matters somewhat. But if the disease which has attacked the silk worms in Bengal is really pebrine, it is a matter for very serious consideration indeed, and the sooner energetic measures are taken to suppress it the better, or before another year or two the Bengal silk industry will become a thing of the past,

Toracco growing in North Borneo, says a contemporary, promises to be a great success. Till about six years ago the Java tobacco realised the highest price in the market for

"coverings." This in its turn was superseded by the Sumatra tobacco, which at present sells as high as 90 cents. per pound at Amsterdam, while Java is only worth about six cents. The Sumatra tobacco has this year been itself completely eclipsed by the Borneo product, which has realised the highest price ever yet paid for covering leaves. The shipment to London was only 300 bales, but the tobacco is said to be of the finest quality, the leaves being more glossy and silky than those of Sumatra, and about 200 of them going to the pound. The report from London has given a great impetus to the growth of tobacco in Borneo, from whence it is estimated that about 30,000 bales will be exported this year. It is curious that so few attempts have been made to improve the growth and curing of tobacco in India. There can be no doubt that, with due care, Indian tobacco might yet hold its own against that of the Datch Colonies.

Refering to the above, a correspondent, who has seen tobacco cultivation in Sumatra, writes as follows on the subject "You wouder that so few attempts have been made to improve the growth and curing of tobacoo in India. Your wonder would soon cease if you were to consider the vast difference between tobacco growing in this country and its cultivation in Sumatra. On one plantation that I was on, we used to clear 1,000 acres of jungle every year and then, when the tobacoo was all in, let those acres relapse into jungle and never again give them another thought. There must be far greater facility for obtaining good jungle land than there is at present, before India can hope to cope (yes, "cope is the word) with Sumatra-Then again, Sumatra (in fact you may say all the east shores of the Bay) has advantages in possessing cheap materials for the linge buildings required on a tobacco estate, that India has not. Further, she has intelligent labour, which India is far from having I can imagine what rumation it would be were tobacco cultivation carried on here as it is in Sumatra. There is not the elightest doubt that it would pay enormously better even than in Sumatra-if the labour could be depended upon and the proper land obtained with reasonable facility.

"The tea planters in Assam could take up the cultivation with particular advantage, as their abandoned tobacco land would afterwards come in useful for their tea. It is not the slightest nse attempting to compete with Sumatra unless you work on the same hugs scale as they do there. From what I saw of tobaccoplanting, the curing was the least difficult part of the business. After the trees are once in the drying sheds there is very little more to do than to be very careful. Any intelligent teaplanter could learn all that was needed by staying a few months on a large tohacco estate in Samatra. The main thing is to do the business as roughly and cheaply as possible, and not to go in for flower-gardening. In Sumatra the tobacco is planted out in the half-cleared field with the remains of huge trees lying about in every direction. The sight of a Sumatra tobacco field would make a tea-planter's hair stand on end. If any tea-planter cares about making a trial of tobaccodanting, I should be glad to let him know what little I renumber of it Of course I know nothing of Iudian tobacco seasons. With present tea prospects, a planter might do much worse than put down a crop of tobacco in advance of his tea. It would be all clear gain as he would have to clear he land any way, and he might, just as well as not, make a ittle money in the clearing of it. Then again the returns on tobacco are immediate."

* *

One Chicago exchauge announces that the final estimates of the Department of Agriculture on the crop acreage and yield of 1886, has been made public, and gives the following figures in the principal crops grown:—Wheat acreage about 37,000,000 acres, total crop 457,000,000, showing an yield of 12:35 bushels per acre, having an average farm value of 63:7 cents per bush-1 against 77:1 cents a year ago. The aggregats value of the rop is placed at \$314,000,000. The total of the corn crop is slaced at 1,665,000,000 bushels, on an acreage of 75,000,000 acres, giving an average yield of 22 bushels per acre. The average farm price is placed at 36:6 cents per bushel, against 32:4 cents a year ago, and the total value of the crop is placed.

at \$610,000,000. The out crop had an acreage of 23,000,000 acres and produced 624,000,050 bashels, giving an average of 260 bashels per acre. The average farm value is placed at 2.13 cents per bashel against 285 cents 1 st year. Taking the nine gram producing States of the West, Michigan, Ladianna. Illionois, Wisconsin, Minnesota, Iowa, Missouri, Kansas and Nebraska, Minnesota led all in wheat production with a crop of 42,000 bashels. Illinois led in corn with a crop of 209,818,000 bashels, and also in oats with a crop of 103,640,000 bashels. It would thus appear that with the exception of wheat, all the other farm crops show an improvement in their average farm value.

Our Am rican cousins are much exercised at present regarding the more extended utilization of flax fibre in paper-making Thus an American exchange writes :- " The same energy; intelligence and skill which has been and is being expended in the production of more perfect wood pulp, would have brought us much nearer to success if it had been directed into the channel we have so persistently urged M. Parsy, one of the most distinguished of French chemists, has done much towards the solution of the important question of the retting of thax, in giving to the French a system by which, to summarise it, the flax is retted in about one and a half-hours, as against from one to three months by the old processes. This, the retting, ha been the great bugbear and drawback to the succe of a competition of American growers, and is really the cause for the decline in American cultivation of this and other fibre plants With our superior soils and improved agricultural machinery, it is within the power of American growers to compete successfully with the cheap labor of Europe, and possibly India. If. in conjunction with the machines, which have lately made their appearance, for the preparation of the fibre after retting, we can produce these fibres in competition with the cheap labor of the world, what stands in the way of our adoption of these times instead of the bulky, costry, and uncetisfactory wood pulp plants we are now striving for

In is generally believed that the mineral products of the United States of America do not hold a very high position in the economy of that country, but from treport lately furnished by the Chief of the division of Mining Statistics and Technology, we gather that the immeral products are valued at (8/414)556559JThis will surprise many of our readers. Coal leads all other mineral products in the aggregate of its value, amounting in all to \$1,0,019,596. Of this amount anthracite furnishes a value of \$76,671,948 and other coals \$32347,648. The petroleum product figures up 21,842.041 barrels of 42 gallons each, valued, at \$19,193,694. Natural gas used in place of cod was estimated at a value of \$4,854,200. Iron ore consumed during the year was as follows: Domestic, 7,600,000, and imported 390,786 tons. The total value of iron and steel in the first stage of manufacture was 805,000,000. The production of the precious metals, as estimated by the mint authorities, are as follows: gold, \$31,801,000; silver, \$51,000, 000. Building stone quarried during the year figures at \$19,000000 and brick and tile at \$35,000,069. Other products are represented by the following figures: lime, \$20,000,000, cement of all kinds, \$3,192,500 · millstones, about \$100,000; grindstones, \$500,000; phosphates from South Carolina rock, \$2,846,061; gypaum, \$950,600; salt \$1,930,621; mica \$161,000; and mineral water \$1,312,515, Some minor mineral products are not included in the above figures, but those presented equal about 87.49 per head of the entire population,

The count, which is such a dangerous pest in England has found a determined enemy in Profes or S. A. Porbes, the State entoudlegist of Illinois, who reports having made elaborate experiments in the apple orchard with arsence poisons, the results of which show that an average of at least seventy per cent of the apples now destroyed or injured by the codling moth may be seved to ripening by one or two sprayings with Paris green made in early spring, while the fruit is not larger than a hazel hut. Taking one year with another, the codling moth is found to infest about one half the apples which set on the trees, and, making all reasonable allowances, it

is estimated that the general use of the spraying method must effect a saving to the State in the increased value of the apple crop of at least one and a half millions of dollars annually The cost of the application would be practically nothing, so far as the codling moth inpuries are concerned, as the benefit to the trees and the crop resulting from the destruction of curculious, curkerworms and other minor leaf and fruit insects must more than return the small expense of speaving. Observations and analysis have shown that there is not the slighest danger to the consumer of the truit from poisoning the trees thus early in the season, when the apples are very small and before they have turned downwards on their stems. The experiments show, however that late poisoning is dangerous, and furthermore, is without effect upon the codling moth Paris green was found more effective than London purple or solutions of arsenic, and lime had no effect at all. The experiments on which these statements rest were made under widely varying conditions, during two successive years on several varieties of fruit, the total number of apples examined bring nearly 40,000.

THE following is the official summary of the reports on the state of the season and prospects of the crops for the week ending 23rd February 1897. -The week under report has been rainless. No report has been received from Burmith. The rabi harvest which continues in Bandray and Bangal has now extended to the Central Provinces, Behar and Hylerabad. The crops being gathered are wheat, gram, pulses and oil-seeds In other parts of the country the standing crops still promise well, though injury from frost and blight is reported from places in Bombay, the north-western Provinces and Oadh, the Central Provinces, Rappootana and Central India, and rust has idso appeared. In the Punjab the prospects of the rabi are up to the average, but rain is much needed, throughout the province. In Madris ram is opmerally needed for the tanding crops, otherwise prospects are favourable. In Mysong and Coorg the outbook is satisfactory. The spring rice is under transplantation in Bengal, and the land is boing ploughed for the early rice there as well as in Assaia. Poppy is in flower in Bengal, where the collection of opium has common at in phoces. and in the North Western Province) and Oath

is in excellent condition. In Rappostant and Control hadra the prospects of the crop are tair, though in some place, it has been injured by frost. The high sowings have began in Bengal. The public health continues satisfactory in all Procures. Priceduced rising in the North-Western Provinces and Oudh, the Punjah, and Central Provinces and in some States in the Rappootana Agency, and are falling in Coorg. Eisewhere they are generally steady,

A correspondent of the Pronect sends to that paper a very sensible letter on the relations of canals, to wheat cultivation. He says:—

The paying crop, in Upper India, is allowed to be the spring crop, and to its extended cultivation will be due the bettering of the agriculturist. I will not allude to measures which the pedsant cannot afford, but take simply the question of watersupply. Viewed in the light of real gain and progress, all projects of inundation canals are but a step in the right direction. True, they often ma early manigh for cotton and late enough for one watering for the land to be laid down in wheat, but their main werds for what is known as the rain crep, riz, the millets and Indian carn. They do not, in most instances, give the ten months' water needful for sugarcane, which, however, on the light sols of Upper India requires such heavy manuring that this in itself is a bludcance to its extended cultivation. In what light, then, are we to regard the scheme of a large canal on the inundation system? Its water-supply depends on the rise and fall of the river; its head is Pablo to be choked with sand; and yet, if it is to be kept properly in early and the land it waters be guarded against floods, the slater gates and dame at the end of the conducting channel from the tive must be as expensive as those in any of the perennial cana's. The particular esnal to which my attention has been of late turned is that termed the Chenah Inundation Canal which is a cross broad between a perennial canal with a welr across the river, and those purely immedation streams which, after careless'y meandering among the old side channel of the lowlands, roturn their surplus waters to the river lower do kn

and the utility, laid out with the same care and expense which were bestowed on the Raves and Ganges schemes. All it wants is a proper head, and to deny it this, is to rob an expensive work of two-thirds of its usefulness and profits. Toat a proper head could be constructed I have little or no doubt, were the funds forthcoming; that the canal will pay without it, is more than doubtful. Let, then, the advice of experienced engineers be called for : and if this is favourable, away with the affectation of pauperlan that cannot afford to roise a few lakin for a purpose that will turn the slit of one of the noblest Paujab rivers into veritable sands of gold.

An exchange informs that a well known firm of oil cake manufacturers in Chicago who have always shown a great interest in the science of feeding farm animals, recognizing the drawbacks that now characterize ord-inary oilcake as a supplemental food, have established the manufacture of a strictly supplemental cattleccake known as their Royal Stock Food, and consisting exclusively of natriment actually supplemental to, and to assimilate with, the ordinary feed produced on the farm. The valuable properties of oil-meal-oil and albumen-are present in this cattle-cake in larger quantity and in more digestable form than in ordinary oil-meal with flesh, fat and milk producing elements of the highest value to the feeder. In conjunc tion with this Royal Stock Food, a calf rearing meal is prepared as a milk substitute in rearing calves and young scock. It is described as extremely nutritious, digestable and wholesome, and is found efficacions in preventing scouring. A large mass of correspondence and testimonials concarning this cattlecake and calf-meal have been sent to our contemporary, in which all the above assertions are emphasised by persons of national standing in agriculture and farming.

In connection with the subject of giving warm drinking water to milch cows to increase the flow of milk, a journal published at the Kansas State Agricultural College, says :- " For some * time the college hard of cattle has received for drinking purposes water quite perceptibly warm. We are confident that if those who question the value of this kind of drunk could see our cows fill themselves with the steaming fluid they would quickly experience a "change of h art" Upon this the Furmer's Review remarks . "Can't they manage in some way to determine accurately if a less amount of food will answer for store cattle supplied with warm water, and if so just ; how great a saving of food. We already have some facts reported from last winter of an increased flow of milk from cows supplied with warm drinking water, though reports varied greatly in the actual per cent of gain reported. This winter's experience, when many dairymen and feeders are supplying warm water to their stock ought to shed a good deal of light on the subject."

THE Times of India notices a letter addressed by Mr. J. B. Davency, late of the 6th Royal Dragoous, to a New Zealand paper, on the advantages of New Zealand as a field for breeding and rearing horses for the Indian army. Some authorities, it appears, have expressed the opinion that there is a loarked decline in the Australian horses, known under the name of " Walers," which are largely imported into Hindostan, but Mr. Daveney warmly protests against the horses hved in New Zealand being lossed with these. He points out the remarkable success that has attended the New Zealand Stud Company, which has now been in existence for some eight years, This success is due to the careful selection of the choicest sires and brood mares and to the remarkable suitability of the climate and pasturage for rearing the stock, the result being a supply of horses inferior to none in bone, sinew, and muscle, and which have proved themselves on the race-course and elsewhere thoroughly capable of holding their own in the very best of company. The proposal has accordingly been mooted that a contract should be entered into with the Indian Government for the supply by this New Zealand Company of 500 to 2,000 horses per annum according to requirements. The average price of each horse is set at £40 for Artitlery and English Cavalry and £35 for light Cavalry At these prices the animals fould be delivered at Auckland, there to undergoull tests before

The Chenab Canal is, however, in all respects, save the name, being passed as sound and fit for the requirements of the service. Additional capital would be required to purchase stallions and brood mares—these to be submitted for the approval of an officer appointed by the Indian Government-and to tide over the first four years until the produce of the stud would be available for sile. The amount required is set down at £60,000 and might be raised partly by Government loan bearing 4 per cent interest on the security of the live-steck up to say 60 per cent, and partly by public subscriptions, which would doubtless readily flow in were confidence inspired by the fixing of the contract with the Indian Government for some such lengthy period as twenty years. Certainly the scheme looks both feasible and likely to prove commercially successful. The supply would be permanent, the cost very much less than that now being paid and practical men could readily decide whether the New Zealand bred animals have all the superior excellencies over the Australian "Walers" claimed for them by Mr. Daveney. 'The authorities at home recently sent out three experienced officers to report on Canada as a reservoir for the supply of military horses for the home Cavalry, and the result of their enquiries is strongly in favour of establishing and extending the permanent depôt in the dominion by contracts of a similar nature to that outlined above. Certainly on the face of the facts there seems no reason why New Zealand should not become a similar feeder for the Indian Army.

TRAVELLING SHOW OF AGRICULTURAL IMPLE-MENTS.

PRESSURE on our space has hitherto prevented us from noticing the interesting report submitted by Mr. C. Benson, Assistant Director of Agriculture, Madras, on the travelling show of agricultural implements organised and carried out by him last year. The first venture of the kind was made in the autumn of 1855, and the results were such as to warrant a repetition of it. The show consisted of demonstrations in the working of improved agricultural implements -- chiefly plooghs -- varied by occasioned fectures, and travelled in the districts of south Arcit, Tanjore, Trichinopoly, Madura and Tinnevelly, for two months, July and August. It visited some twenty of the more important towns of those districts, where the working of improved ploughs, seed-drills, harrows, nice-huskers, and other appliances was exhibited with considerable success, resulting in the sale of some 300 improved ploughs by Messrs. Massey and Co., who deputed an agent to accompany the show. Mr. Benson describes in detail the work done at each place. At Srivillipathr, Mr. Benson says in a piece of hard dry garden laud, the ploughs did very good work, as compared with the country ploughs working alongside. The success of the improved implements was equally marked in 'wet' laods. It is notice able that while the ploughs were understood and appreciated by the people, the harrows and seed drills were found to be " too far advanced for the comprehension of the average ryot as yet." Towards the end of the progress of the show, the exhibition of ploughs resolved itself into the working of the following eliminating what appeared to be inferior patterns :-Massey's "Indian Ryot," E. P. Ransome's "W.M.S." with n fixed pole, and Avery's " Hindustan." It strikes us as curious that "on several occasions it was necessary to send away the bullocks provided, as they were too berge." This does not often happen to be the case in Bengal. The following remarks by Mr. Benson are worth quoting ;--

The travelling show has I think, been a success. Mr Massey tells me he has sold some 300 ploughs in connection with it. We were able only to akim the live districts visited, and inchem there is much new ground to be broken, and in many other districts the field is untouched. The idea of such shows weems to me to be theroughly sound, and if carried through, the action is likely to produce must valuable results. But it is essential that it should be maintained pervistently and steadily, if real and far-reaching results are to be expected. If we south r sufficient send, we may expect private enterprive to take the matter up and distribute the seed all ever the country. Euough has not yet been done. The real difficulty of arranging for making such shows permanent is in obtaining a suitable person to put in charge. A man is required, who not only thoroughly understands the articles he is in charge

of, and who is capable of showing them well and explaining their advantages to the ryots, but also who thoroughly understands the way in which the ryot locks on such articles and how he should be approached in order to recommend the noveltles to him. He should also be active and energetic.

We note that the Director recommends that these tours should be continued, and the Board support him; he proposes the permanent deputation of a trained student to take charge of them, and the employment of a competent blacksmith, the time of both to be given wholly to the work. The former proposal has the Board's support, the latter has not; it is not considered desirable that the people should be taught to be dependent on an itinerant Government blacksmith to the discouragement of the local smith, nor, in any case, is it considered fair to the latter that the former's work and material should be given gratis. We entirely agree with the opinion expressed by the Government that it must be brought home to the people that it is to their profit to bny spare shares, which should be readily available and, if it cannot be shown that it is to their profit to do so, then the ploughs stand condemned and the fact | should be honestly admitted; if the ploughs canno: commend themselves to the public on their own intrinsic merits, without the assistance of gratuitous repairs by Government, then any temporary advance that they may make must be looked on as a mere paper advance, and not as a permanent fac'. The Director suggests also that the exhibitions should be limited to the working of ploughs, but this does not appear to the Board to be necessary; the plough should certainly be the main object of the Exhibition, but it will not be possible to be ploughing always, and the spare hours, it is thought, may usefully be spent in the exhibition of other appliances, to the existence of which, if not to their use, the nativo mind will gradually become accustomed.

In this connection it may not be out of place to suggest that the Mudras Government might take a hint from Bengal, and start an iron workshop on the lines of that at Burrakur, and turn out cheap ploughs suitable to the requirements of the people. The Burrakur ploughs have commanded themselves to the ryots of Bengal and Behar, and there is no reason why they should not do so in Madras. At any rate, an experiment might, we think, be tried with a few of the Barrakur ploughs.

DEHORNING OF CATILE.

We wish to bring to the notice of the authorities and the Society for the Prevention of Cruelty to Animals, and especially to the owners of cattle, the great advantages of depriving these animals of their dangerous weapons of offence and defence. We have before referred to the subject, but it is at present occupying much attention both in England and America. The idea originated with a Mr. H. H. Haaff, a large stock breeder of Illinois, and was vehemently opposed at the time by the Humane and other kindred Societies: but the Farmers Review of Chicago esponsed the cause, and strongly advocated dehorning as a means of rendering cattle more easy to hundle, and for other very good reasons, as will be seen hereafter. In the last number of the Review to band we find the following remarks on the subject.—

Mr. John Boyd, the Jersey broeder, in a communication to Hoard's Dairyman, takee issue with Proi. Henry on the sob ject of dehorning, especially of dehorning Jorsey buils, which he objects to, not on the grounds of oraclty, but bocause he believee it will destroy the usefullness of the animal. His theory, which he admits is as yet unsupported by facts, is that by depriving the animal of his means of offence and defence, and breaking down his courage so that, as admitted by Prof. Henry his dehormed six yell-old bull was after a short tustle mastered by a two-year old yet hearing his horne, there is danger that his prepotency will be destroyed, so that he will no longer impress this characteristics upon his offspring and thus a deherned bull of a noted butter line of decent will become no more valuable as a getter of butter ocwe than an ordinary buil of the same breed. Further on eln the article he declares as another ground of objection to dehorning, that the "horniese cattle are probably the worst fightors lu the world, and actually do more damage to one another then those furnished with the

weapons nature gives them." This declaration is certainly open to question But admitting its correctness, it actually followe that the dehorned build instead of remaining a broken spirited animal, speedily becomes a better fighter than ever, so that instead of locing his prepotency, this quality would be increased.

When the Editor had written so far, Mr. Haaf himself walked into the office, and being shown the above, and the letter to which it was a reply, he asked the privilege of adding the following remarks:—

There is nothing in Mr. Boyd's objection. I have had the same fear and lived to prove it ground'ess. Five years ago I dehorned our old Olver a Short-horn buil. He was as gentle to handle as a lamb thereafter, but he was and continued to be a capital getter. Over three years since I hought "Dauphin" a Hereford huli Daupilln's calves were better and hetter marked this year than ever, He lacked nothing of prepotency. There is nothing in the objection. I dehorned for my neighbour a three-old-bull and he served a cow within one minute after the operation. Up at Garden Plain I dehorned an Imported Short-horn bull and the owner in less than an hour went to the bull with an ear of corn, caught him by the nose and led him out and served a cow and turned him loose a thing uever before done with that hull. At dackeonville, fil, Dr. Corriel wrote me: "We are now (two months after dehorning) using our hull every day We are all converts to your doctrine. Our Holstein was like a bully with a pietol in his hand; now he is like a bully with "a platel in the other feller's hand." Sam Taber, of Spring Hill, Itl., tells the same story. So, too, Mr. Palsifer, of this city; and all had !ledsteins. At this point I read with much interest Prof. Henry's latter on dehorning "them steers," which Bro. Gibbs kindly called my attention to, and now I want to say something more. I am going to meet the good professor at Madison, and a'so the board of agriculture of Wisconsin, and, I hope, "lots" of farmers and cattlemen, and I am vain to helleve that when I am done you won't call it "sawing off horns" any more, but will call it d horning, for you can cut so that the cavity will never fill, and you can cut so that a stub born will grow, and you dehorn your animal and he not only will not be red, but the cavity will fill and no stub follow. That's the difference between "sawing off horns" and dehorning" and that is my trick, my discovery, and is what no one ever did discover, so far as we know and this explains why I am so persistent and determined that all the farmers shall have my little book through their own papers and also why I am more than fair in trying to provide a eaw that will not break, and a gouge for calves at a small price. Somehody had to do this and who, pray, better than I? A thousand farmers in the north wost have dehorned their cattle this very fall,

Turning now to the United Kingdom, we find Mr. Boyd Kinnear, of Kinloch House, Fife, writing as follows on the subject: —

The practice of outting off the horns of cattle is one which is revoiting to the inetincts of humanity, and the high authority of Professor Walley, who, at the recent meeting of the Society for Prevention of Cruelty to Animals, affirmed that It was both needless and ornel, will appear to ordinary persons to be decialve. There are, however, some practical considerations which I should like to put forward. I may eas that no one is more hostile to cruelty than I am During many years I was an active member of a society for its prevention, and I have journeyed many a mile and spent many a day in investigating cases which came to my ears. I was at one time outire'y of Professor Walley's opinion on the subject of dishornlog cattle, I have soon grounds for changing It, and I am desirons to state what they are. Some cattie are malicious, but many, in fact nearly all, are playful. In just as in earnest, their inclinet is to use their horns, just as a dog in playing will protend to bite. But horns are a serious weapon, even in play. In their natural state, roaming over wide plaius, the malicious can be avoided by their neighbours, and the playful can chase each other without coming in dangerous contast. But in our enclosed fields, etill more in our confined courts or boxes, there is no escape for the weaker or less agile, Thue injuries from the dig of a horn are irequeut. Oiten the horne are broken off hy the middle by getting entangled in an encounter, and in many more cases than the public is aware of the outer horn has been thus entirely detached by the root from the skin, and from the inner core of bone. Even when oattle are tied up long horns will reach a neighbour, and they are further a source of danger to the attendants who feed them, and who, it not very careful, are liable to get, a very nasty and even dangerous blow from a tosa of the head, In courts

there le gonerally one heast which le weaker than the rost, and which is kept in such terror that it falls to get its proper share of food. Mr. Soot Skirving, who admits that ripping of the skiu is frequent, says that could be prevented by affixing large wooden balls to the tips of the horns. But, though this would provent ripping, it would not provent a violent blow, dangerous truises, or the breaking of the horns by fighting. That these dangers to man and hoast are really very general and serious is shown by the simple fact that au or which has been dishorned will always bring £1 or £2 more in a market than one which has not. This is the money extimate hy practical men of the injury (and pain) which its horns are likely on an average to cause. If wooden halle, which would cost perhaps 61, would suffice to avert it, the difference in price would not exist Dishorning, whother by outling the horns off or by eradicating them with a pen-kolfe from the head whon a oalf, ohviates these risks. The quostion in point of orugity therefore is, whather the momentary pain of the operation is greater or less than the probable pain through accidents. Since I have kept cattle, now some fifteen years, and lately to the number of from one to two hundred head, I have come slowly hat clearly to the opinion that dishorning is the more merciful system. The pain is not so severs as may he imagined I have seen cows with a born snappad right across in a fight, or with the onter shall wrenched from the bone, through getting looked in the horns of a neighbour, calmly recommence grazing, with the blood running down their faces. The same thing happens when the operation is performed by man. If rightly done, not one case in 500 shows the slightest bad consequences, or causes the animal to stop feeding, far less to fall off in condition. As far as can he jodged by the actions of the animal, it causes no more pain than the outling off of lambs' tails, which is performed on every one that is horn, and infinitely lese than another operation which is performed on half the young animals of the horse, cattle, and sheep tribes. The conditions of domesticity compel us to inflict a little pain in order to ohviate much more

Look as we will, there is nothing but advantage to be gained from the process of dehorning.

GARDENING IN CALCUTTA. VIII.

THE PROPAGATION OF PLANTS-GRAFTING - (Continued.)
STEM REPLACING GRAFT.

This is a modification of the old system of inarching commonly practised in this country; it is very useful in cases where the sten of any valuable plant has been seriously injured, or inespacitated in any way, so as to render a substitute necessary. The operation must be carefully performed, and great care should be taken to see that the union is perfect, before separating the plant from the original stem.

PARK REPAIRING GRAFT.

I have never heard of this operation being performed in this country. In districte that are much infested with hares, it frequently happens that the hark of young fruit trees is entirely nihbled off by thom, just above the ground line, in most instances causing the death of the trees.

GRAFTING CUTTINGS.

This is undonhtedly one of the most useful methods of grafting, and is especially useful to the young practitioner, as it requires less skilland cars to obtain a successful result, than any other system. The process is simply to unite the two outlings from their base, an inch or so upwards, by paring them down so as to fit the two together and scouring them in a proper position by tying, before the cuttings are inserted. I have adopted this method extensively for the propagation of several of our weak-growing varieties of Crotons such as Roscopicta, Mrs. Barron Chantrière, and others of These varieties when propagated as ordinery the same olass, outtings, frequently take from one to two months, or sven longer. to noot properly, but by splicing them on cuttings of Maxima, Grande, Aucabe folium or any other strong growing kind they not conly root quickly, but their after-growth is lovariably more vigorous than when on their own roots only.

LAYERING,

There are many varieties of plants, which are extremely difficult to raise from cuttings, but these as a rule may be successfully propagated by isyers, and even with many plants that root freely enough from outlings, it is often more profitable to resert to layouing, as by this plan much larger plants may be obtained in a short

space of timo. The operation itself may he performed in a variety of ways. Some recommend that a small ring of the hark should ha removed, to prevent the return of the sap, others are contented mere'y to pleroe the stem in several places with an awl or knife, hut the plan most generally adopted, is to out the stem about half-way through just below a bud or leal, and splitting the stem upwards for about two laches, which should be kept open with a small wedge nr piece of stone. This method does not juterrupt the ascent of the sap, and at the same time the cut portion of the stem attracts the roturn flow, which, interrupted in its progress, exudes at the wounded part, gradually forming a callus which eventually throws out roots. The propegation of ornamental plants and shrnbs should be performed either before the ascent of the sap, that is, early in the epring, or after they have fully developed their new growth; or in the case of rosse, after their flowering season is over, and fruit trees after the fruit has ripened. In all cases, care must be kaken that the layers are kept well anpplied with water. To insure this in dry weather, many adopt the plan of placing a small flower-pot half-filled with soll over the layered part. The pot should be filled with water daily; this, gradually percolating through the soil, supplies all the meisture that will be required.

LAYERING BY ELEVATION.

This is but a modification of the preceding; the only difference is that instead of bringing the branches down to the soil, we carry the soil up to the hranches, or speaking metaphorically, "as the mountain will not come to Mahomet, Mahomet must go to the mountain" The heat way to perform this operation is to take an ordinary flower pot about four or six inches in diameter, and out it exactly in halves; place this round the branch that is to be removed, having first taken off a ring of about an inch of the back. After fixing the sections of the pot firmly in position, fill in with good rich soli, and care must be taken that this is always kept in a properly moistened state. This, as will be seen, closely resembles the old native method of propagation by goote, regarding which Ferminger in his Manual of Gardening gives the following instructions: "Select a firm healthy branch, the wood of which is well riponed, and immediately under a leaf bud take off a small ring of bark about one inch wide, sorape the woody part well, so that no trace of hark remains Apply a ball of well-tempered chay; bind It on securely with tow or other soft bandage, make it fast to n stake If necessary, hang a small pot having a small hole in the bottom just over the gentee and supply it with water daily. In a few months you will obtain a well rooted plant. As the fibres are emitted from the buds that are above the wound, they will descend into the ball of earth and form roots. As soon as they are seen protending themselves through the bandage the branch may be cut off from the parent tree and planted where it is intended that it shon'd romalu. This appears to he the most expeditious method of procuring strong well-rooted plants, and at the same time is a sure method of procuring duplicates of any desirable variety. Unless, however, some precantion he taken, the water in the pot above will flow out too fast, and very often not fall upon the gootec at all. To obviate this, thorefore, the following contrivance is commonly reserted to :- A picco of rope has a knot tled at one end oilt, the other end is passed within the pot and drawn through the hole at the hottom, till the knot is brought down to fall upon and close np the bole. The rope thus seemed by its knotted and within the pot, is carried on at full stretch and colled round the gootee, By this means the water when poured into the pet occes slowly out, trioxies down the rope and along the coil and so distributes itself over the whole gootec" Many of our native gardeners are wonderfully expert at this method of propagation. Most of them, however, instead of using a compost of tempered clay employ a compost propared as follows :- One part pooles fish, one part mustard cake or khullee, two parts old oow-dung This is placed in an earthen vossel and the whole thoroughly saturated with water, it is then allowed to stand for three works or a month by which time it is thoroughly decomposed, and is then mixed with double its weight of strong tenacious clay when it is ready for use. The natives helieve that the fish mantioned possesses some psouliar virtues of its own, but prohably any other kind in a decomposed state would answer equally well,

APPROACH OR GRAFFING INABCHING,

This is undoubtedly the most ancient of all systems of grafting, and is the moans more generally employed in Bengal for the propagation of the rose, than any other. All that is necessary to perform the operation successfully, is to select stock and solon which are not only of about the same diameter, but also in the same stage of growth. The most convenient part of each should then he selected and about one-third of the diameter of cach should be out away carefully with a sharp knife, for a length of about three inches

The two should then he tied carefully together, taking care, as in grafting, that the under sides of the bark meet exactly. The union is greatly facilitated if the junction is covered with grafting wax. As soon as the graft has become established, it may be severed from the parent, at which time the stock should be headed down on a level with the union so that all its sep may go to feed the young plant established therson.

DIVISION

This mode is adopted with a great number of plants, such as the Chrysanthemum. Ceneraria, and many other species; all that is necessary to do is to shake all the soli from the roots, and divide it up, so that each portion may have a portion of the roots adhering to it, and re-pot in fresh soli shading carefully for a few days. After becoming established they will be found to grow with much greater vigour than plants that had been left undisturbed,

RUS IN URBE.

"NOTES ON THE BEHEEA SUGAR-CANE MILL.

[By Burrows, Thomson, and Mylne,]

(Concluded from last week.)

[Extract from High Court Decree in Suit No.1 of 1884].

In the High Court of Judicature at Fort William in BengalExtracodinary Jurisdiction.

WALTER THOMSON, of Behees, in the district of Shahaba I and and James Myine, of Behees, aforesaid, zemindars and indigo planters Plaintiffs.

Hnrry Mohnn Ghose, and others ... Defendants.

Snit for an injunction: for an account of the profits derived from certain machines for expressing sugar-canes, for damages, &c. This course coming on in the first second, third, fourth, seventh, eighth, ninth, sixteenth and seventeenth days of April last and on this day for final disposal before the Bon'ble Sir Richard Garth, Kaight, Chief Justice, and the Hon'ble Arthur Wilson.

It is ordered and decreed that a Writ of a Perpetual Injunction he awarded against the defendants Hurry Mobus Chose, Mohendro Khan and Pinch Cowry Bhadoory (sued se Punchanun Badoory) and each of them, their or each of their agents and servants, and all persons on their behalf during the continuance of the plant ffe exclusive privileges, under Patent No. 753 of 1874, as amonded in the year 1834 in the plaint in this suit minitioned, or any extension thereof, from maunfacturing, or selling or disposing of, or using the said Patent as amended as aforesaid or any machine constructed seconding to the plantiffe' invention se disclosed in the said Patent or only colorably differing thereform, or being an infringement of the plantiff all exclusive privileges, and from in any way infringing the plantiffs' said Patent. And the plantiffs by their counsel, praying that the damages sustained by them may be assessed on the evidence taken in this suit. It is declared that the plantiffs are entitled recover the sum of Rupece five thousand two hundred and fifty six. And it is further ordered and decreed that the said defendants Hurry Mohnu Ghose, and others, to pay to the plantiffs the said sum of Rupees five thousand two hundred and fifty-six with interest thereon, at the rate of six per cent per annum, from the date therenf until resilection; and do also pay to the plantiffs their costs of this sait with interest thereon natil realization.

In the High Court of Calontta 29th March 1883, on a motion to set aside the Patente granted to Mesers. Thomson and Myine for Portable Domestic Sugar-cane Miles, specially suited to the wants and means of small cultivators, the decision of Mr. Justice Norris was as follows:—

Upon the whole I am of opinion that this rule must be discharged. I must have seemed to vaoiliate yesterday and to-day, but it has arisen from a desire to do justice between the parties.

lintimated yesterday that the case was a week one, and this morning I did the same, and I asked Mr Aguew to state the point on which he contended that the rais ought to be made absolute.

Mr. Agnew's argument was this:—Meevs. Thomson and Mylne c qld only claim on a combination of old materials or of well-know, mechanical appliances, and he invited me to compare the model of the machine commonly used for many years with Thomson and Mylne's machine, and Mr. Agnew suggested, while admitting that Messes. Thomson and Mylne's machine would perform its work more expelitiously and better, that there was no material difference between the two machines except such as one would expect from the new machine being made by persons more than then then the makers of the old machine. If I

come to that conclusion, Mr. Agnow continued it was sufficient to justify my making the rule absolute, or calling on the Advocate General to go into his case. I was anxious to look at the cases of Murray vs. Clayton, L. R. 7, Ch. App. 570, and Spencer vs. Jack [11, "Law Times," New Spries, p. 242].

I may say that there is no doubt that one machine is an infinitely preferable article to the other, and the results are far superior from the use of the one to the other, and it is an undoubted fact that there are appliances in the one which are absent in the other. The one is made to be transferred from place to place like the threshing machines, which are now transferred from homostead to homestead in England, while the other is like the old threshing machines to which the corn had to be brought. The habit having grown up here in India of cultivating small portions of land with sugar-cane, a machine made to be taken to the door of the oultivators for the purpose of pressing out the joice of the caue, is one that would be very extensively used.

In Spencer vs. Jack, Lord Westbury saye:—"It is impossible to deny that, if there he a combination of several things previously well known, which combination is attended with results of such utility and advantage to the public, that the combination itself is rightly denominated a substantial improvement; it is, I say, impossible to deny that that is the subject of a Patent."

I am bound to say, it is impossible to come to any other concinsion than that the combination used by Thomson and Myine is a substantial improvement. We have the further case of Murray vs Clayton, L, R 7, Ch. App. 570, in which occurs an expression of opinion of Lord Justice James. The Vice-Chancellor Bacon had said-" But, assuming all this to be true, I do not think that it can therefore be held that the plaintiff is entitled to the monopoly which the Patents purports to grant. No doubt a combination of things, not in themselves new, but which combination is perfectly new in the form in which the inventor has cast it, and producing new and more beneficial results, may be the the enhieut of a Patent, hat I am aware of no case in which it has been held that the mere arrangement of common elementary mechanical materials, and the construction, by means of such arrangement, of a machine which produces no other recuit than that which had been previous'y accomplished by other mechanical arrangements and construction, would support a Patent, If it were so, there would be no protection to the public or to carlier Patents against the ingenuity of any artisan who might have the skill to arrange the old mechanism in a new chaps, and thereby to appropriate to himself the fruit of previous luventors' labours In the proper sense of that term, and so that the privilege and reward which the law only concedes to out-and-out wit and invention, might be bestowed upon mere skill in handicraft "

Upon this the Lord Justice observes :- "I find it very diffiouit to reconcile this proposition with what has been said by many Judges in many cases, and more particularly in the case of Cane us. Price, I Webstor's Patent Cases, 393 Now, no doubt Crane versus Price has been questioned, and if I may be permitted to say so, with all respect to the very powerful tribunal which decided that case, I have never been satisfied with the decision." That, however, was simply because I could not see how the word combination could be properly applied to the introduction of a particular kied of fuel into a machine which had been patented for the nee of overy kind of fuel in the making of Iron, and neither I, nor, so far as I am aware, any other judge has ever questioned the principles upon which that case was doolded, and which are thus laid down by Chief Justice Tindal :-" We are of opiniou, that if the result produced by such a combination is either a new article, or a better article, or a chesper article to the public than that produced before by the old method, that such combination is an invention or manufacture intended by the Statute, and may well become the enligect of a Patent, Snoh an assumed state of facts falls clearly within the principle exemplified by Abbott, C J. when he is determining what is or what is not the subject of a Patent, namely, it may perhaps extend to a new process, to be carried on by known implements or elements acting upon new eul-stances, and ultimately producing some other known substances. but producing it in a cheeper or more expeditions manner or of a better or more weeful kind. And it falls also within the doctrine laid down by Lord Eldon, that there may be a vaild Patent for a new combination of materials previously in use for the same purpose, or aven for a new method of applying such in sterials. But the Specification must clearly express that it is in respect of such new combination or application,"

It is admitted by Mr. Aguew that this machine will produce a better article at less price, and, if so, it is a cheaper artisle.

On these short grounds I am of opinion that no sufficient ground has been made out to make the rule absolute. The rule must be discharged.

The Advocate-General applies for costs on Scale 2, and for oosts of photographs and experts. I shall make no special order as to costs.

Competitive trial of Sugar-cane Mills at the International Exhibition, Calentta, 1st February 1884.

Mil.		Diamo.	Rollers,	Extra Extra	ract- Occ		Fork don e equal to lbe. juice per hour.	s juice er 100 lbs.
	7 A	ter.	·	3	0		¥ 8 ™ F	- FO
Doath & Ellwood.	4 Men		6 in.	8615 17	1 4	1	258 lbs,	47.88
Cantwell	do.	1 5 ,,	}8 ,,	do. 22	18 4	87	291 ,,	63 36
Shanks	do.	7 ,,	8 ,,	do. 22	6 5	49	280 ,,	62.15
Thomson &Mylne.	do.	7 ,,	8 .,	do. 23	2 8	18	420 ,,	64.23
Ditto	1 Bul- look.	7 ,,	8 ,,	do 23	14 4 1	74	347 ,,	46.31

TRIAL.

In the precence of C. E. Bernard, Esq., B. C. S., C. S. I., Chief Commissioner of British Burman, A. P. MecDonell, Esq., C. S., Secretary to Government of Bengal, and T. W. Holderness, Req. C S., Assistant Secretary to the Government of India. Revenue and Agriculture Department, at the International Exhlbition, Calontta, 8th February 1884.

мш.	Motive power used	Sizo of Diamo.	Rollers.	5	Ext	ract-	Tf Oc pic	me cu.	Work done equal to be, juice per hour,	Lbs. juice per 1001b. Cane.
Thomson & Mylne	l Bul- lock.	7 Inches	8 Inches	47lb.	23	2	6	0	331 lb,	70-47

COMPETITIVE TRIALS OF SUGARCANE MILLS.

Made at Hablgunge, Sylhet, 17th February 1884, under the supervision of G W. Place, E q , B C. S., Assistant Commis-*sioner, Cane being a thin white kind, average, ? Inch diameter,

		Size o	f Rollere.	crushed our lbs.	extract.	Juice 1bs.	
		Length Inches.	Diameter Inches.	Cane cr	Juice ex ed per ibs,	Pounds per 100 Cans.	
Native Mili		39	52	3794	203	53`7	
Thomson and Mylne	•••	8	7	443	2823	57 3	
Nativo Mill		51	83	547	266	48'8	
Thomson and My'ne	•••	10	8	555	308	55 8	

At the same place the small 8" x 7" mill extracted from large red cane (12" diameter) 69 be. Juice per 100lbs. Cane ornshing at the rate of 690;bs. per hour.

The Assam Gazette, 27th June 1884, Appendix A, page 279 .-Extract from report of experiment in crushing sugar-cane at Habigunge. By G. W. Place, Esq , C.S., Assistant Commissioner.

The Bahaon Mill possesses the great advantage of cleanliness over the native mill. In the latter, the jules falls down on the working parts of the machine, and is received in a vessel placed in a hole below the level of the ground, while the cane having to be passed through three or four times accumulated a good deal of foreign matter in being pased from the side of egress to that of lngress; much of the juice is also wasted, being spinshed about the base of

From experiments 6 and 7 it seems that the Beheen yields 2 per cent of jules more than Cantwell's mill, and takes only half the time. The method of catching the juice in Cantwell's mili le not so effective as the Behees, where it falls on a tray, placed ciantwise undernesth the rollers. This Behees mill is also much simpler in construction and of lighter materia's, it weight only 346 ibe., while Cautwell's weighs 588 ibe., and is very difficult to take asunder

Names of Mill,	Motive power.	Quantity of Sugar- cane,	Time occupied in pressing.	Quantity of Juice for presend.	Quantity or refuse,	Juice.	Percentage Juice e tracted.
				ars ob.	ers ob		
1. Behees Mill, double squoses, three rollers, 8 inches long, two 7 irohes, and one ijinohes in diameter, single lever, 9feet long	Buffalo, ons man driving and onefeed- ing mill.	25 seers of red came,	4 Minutes	17 8	8 0	10	68:75
2. Smaller country mill, double lever, 18 feet 10 inches.	> 1mg,rwo mon	20 seers white cane,	64 do.	10 11	8 4	73	53.45
3. Beheca Mill, two rollers, 8 inches high and 7 inches in dia- meter, single lever, 9 feet.	pulling and	Ditto.	5 de.	11 7	8 6	73	67:18
4. Country Mill. iarge rollor, 4 fost 8 inohes long: Diameter at bot- tom 7 inches. ,, at top 10 Lever (double)25 feet.	Six men and two feeding.	AU DOGIA	72 Minutes 80 seconds,	}48 8	49 4	72	48'5
5, Largo Behees Mill, two rollors 16 inches long and 8 inches in diameter,	Six men and	} Ditto, } Ditto,	22 Minutes 15 second.	\$ 55 8	42 4	72	85°5
6. Beheca Mili (as in No.3)	Four mon driving double lover and one feeding.	20 HOOFS Ditto,	} Pj Minutes	12 €	7 10	••	61.25
7,Cantwoll a militwo rollers, one 8 inches by 1d inches in diameter, one 8 inches by 5 inches in diameter	1	Ditco.	17 do.	11 14	8 2		5 9: 25
s. Behees double squeeze, as No.	Buffale, one man driving and one feeding mill.	53 seers fred cano	}16* do.	86 10	15 4		65:09

The following is taken from the Assam Gazette, dated Saturday 7th June 1884, Part II., Appendix B., page 280-281.

EXPERIMENTS IN CRUSHING SUGAR-CANE AT GOLAGHAT,

Extracts from Assistant Commissioner's Diary, dated 27th March 1884

Three Milie were employed in case orughing :-

(1.)—A double requeeze iron mills having three rollers (7"×8"); Meesrs. Thomson and Mylue's patent;—

(2.)—A two roll iron mill having rolers (8"×10" Meesrs. Thomson and Mylne's patent;—

(2.)—A an ordinary Association in the collection 10" 10" 10".

(3,)—An ordinary Assamesehal with cylinders 12"×22"

A buffalo was used to work each mill, and two men were employed in driving each buffalo. 147 lbs. of cane were supplied to

The following is taken from the Assam Gazette, dated Saturday 7th June 1884, Part II, Appendix B, page 280-281.

Experiments in crushing angar-cause at Golaghat.

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Three mills were employed in cane ornshing:

(1.)—A double rquerze from mili having three rollers (7×8) Messrs. Thompson and Mylne's patent;—
(2.)—A two roll from mili having rollers (8×10) inches Messrs, Thompson and Mylne's patent ; -An ordinary Assamese hal with Oylinders 12×22.

(3) A buffalo was used to work each mill, and two men were employed in driving each buffalo, 147 lbs. of pane were supplied to each mill,

to each mill.

In addition to the drivers one man only was employed at working the three roll iron mill, 18 minutes were occupied by it is oraching the case (once passed through, and the result

working the three roll iron mili, 18 minutes were occupied by it in ornshing the case (once passed through, and the result showed 101 ibs. of juice and 46 bs. of dry pith.

The same number of men were engaged on the two roll iron mili: the case was crushed in 24 minutes (once passed through), and the outturn was 98lbs, of juice with 49 lbs, of pith.

Three men were employed on the Assamess mili is addition to the two drivers, i.e., one feeding; one withdrawing cane, and re-supplying it to the feeder, and one removing julce, Thie mili took 35 minutes to ornsh the bane (four times passed through), and yielded 82lbs, of juice and 65lbs, of passed through), and yielded 82lbs, of juice and 651 bs.

It may be mentioned that the cane discarded from the wooden mill was passed through the three-roll from mill and produced 25 hs. of juice. This juice when boiled, yielded 4lbs, of goor.

w nterval of 2 minutes rest

The result of these experiments may be tabulated as follows :-

		D		157 *	th lbs.	ed in the	d to	equal to r bour r l. 0 lts	•	
Mill.	Motive power.	Diameter.	ægtb.	Number of me ployed on Mill	Cane crushed in	uice extracted	Time occupied.	Work done the juice per	*. juice per f cane,	Goor in lbs.
		A	7	-	<u> </u>	<u></u>	-	¥-	3.2 2.2	0
8 Roll double squeeze	One buffalo	7"	8"	1	147	101	181	99 6 -1	68 7	17-26
2 Roll Iron Mili	Ditto,	8	10	1	147	98	24	245.0	66.6	17.0
Assamese Mill	Ditto,	12	22	8	147	82	35	140 0	35.7	18:75

100lbs. of cane were supplied to sach mill, and the following table shows the result.

Mul.	Motive power	Number of men em- ployed on Mill.	Diameter. Diam	Length.	Cane crushed in lbs.	Juice extracted in lbs	Time occupied in mi- nutes.	Work done equal to	Les, julca per 100 lbs. of cane,	Goor in the.
8 Roll double squeeze lron Mill	One buffalo	1	7"	8.,	100	60.5	16	220.8	60.2	9 22
2 Roll Iron Mill	Ditto	1	8	10	100	57 5	20	172.5	67.5	8.77
Assamose Mill	Ditto	8	12	22	100	69.0	19	91 5	20.0	4.0

A further experiment was made between the three-role from and Assamese Mill.

Two hundred equare feet of mog osno were out and yielded 181 lbs

Ninety-one lbs. were supplied to the three-roller and 90lbs, to the Assamese mill and the result is herewith shows.—

M 11.1.	Motive power.	Number of men employed on	State Roller Temperation	न	Cane crushed in 1bs.	Julce extracted in lbs	Time occupied in minutes.	Work done equal to lbe, juice per hour.	Lbs. juice per 100 lbs. of cane.	Goor in 1bs.
S roli Iron Mill	One	1 3	7"	8"	91	68 ∳	13 d	282°2	69 7	e.8
Assumose Mill,	buffalo.		12	22	93	48	27 d	1947	53	n 0

The following table shows the average quantity of work done by the three mil's:—

DESCRIPTION OF MILL.	Bize of Diame- ter.	Roller. Length.	Motive power.	Number of men employed on Mill,	Average quanti- ty of juice ex- tracted per 10" 1bs. of cane (in 1bs.	Average time occupied in ex- tracting 1,0 lbs juics (in mi- nute.)	Average quantity of juice extracted per hour (in lbs,
8 roll double squeeze iron will 2 Roll Iron Mill. Assamese	7%	35 10 8m	One buffalo, Ditto	1 1 3	68·0 62·9 47 ·0	21 28 51	284 212 118

The result shows that the iron mills required less labour to work them, extraoted more jules and cooupled less time in orushing the case,"

R. T. GREER, Assistant Commissioner.

Assistant Commissioner.

The following figures are extracted from Report of a District Committee held on the 18th, 19th and 20th of October 1883, copies of which were courteously sent to us by Colonel Wace, S. C. commissioner of astilements and agriculture, Punjab.

The reminders said they could not give in one estimate the expenses of the old country being as contrasted with the new Behess angar mill. The reason was that in the Allpore tabell there was more difficulty in procuring labor, and that this entailed upon them the necessity of sanawan and Muzuffargarh.

They said they had prepared estimates therefore for the Allpore tabell and for Sanawan-oum Muzuffargah apparately. They pointed out that the new Behese mill would regain more hands in Allpore than in Sanawan and Muzuffargarh.

Allpore than in Sanawan and Muzeffargarh.

Monthly cost of working the local mill as compared with that of

the Behees mill.

ALIPORE TRHSIL Country mill Called Being Behees Difference in favor of mill Bebeen mill. Re. 127 Rs. 124 12 1 4 2 Rt. 67 7 11

The country being employs buffaloes as well as coan, and they one cally chapper, but hoff loss have been proved to be quite able to work the Boheen sugar mell singly.

The zemindars wish it to be understood that this is calcolated on a below that shall work for 16 hours not 12 hoors, and that shall turn out 100 maunds of goor a month. That is to say, that the calculation is on the 100 menuda of goor. By calculation at the convertit was proved that the 6-inch Beheca mill worked steadily with one ox or buffalo (allowing time for relief, and giving each snimal four hours at a steady pace and working for 16 hours), can turn cut roughly 100 maunds of goor a month and save Rs 67-7-11 on it,

MUZAFFURGARU AND SANAWAN.

Difference in favor of Country mill Behees Or beina mili Bebees mill. Ra 109 2 0 Ra. 70 8 0

The zemindars state that they calculate on only working 12 hours a day with their three pairs of oxen and making 75 maunds of

a day with their three pairs of oxen and making 75 maunds of goor amonth. To compare the Muzaffargarh and Alipore accounts we must brieg them to the standard of 100 maunds.

This gives the Beheea mill an advantage of about Rs, 51 on every 100 maunds of goor in Muzaffurgarh and Sanawan.

The Committee consider that there are several other advantages connected with the Beheea mill besides the saving in oxen and

labour.
One lad of 10 years old or a woman can feed the feeding the country being not only requires three men hot two of these the aguand dlora, are skilled men. The dhora feeds the these the aywand dwors, are skilled men. The dhora feeds the being giving the sheaves of name a twist, and the dutta valuwanterals carries them back to the dhora. The dhora is the man who is responsible for the beina, going right, and the people complain that the chorus and ayus being a limited class of ski'led labourers not only give themselves great airs, take high wages, and wa'k off, if they are remonstrated with about being lazy, but that the country beina being entirely made of wood and clumsy in construction, a spiteful dhora will, if augered, sometimes countries to throw the whole machinery off the balance, so that it will break at

A being so treated will perhaps be idle for a week or 10 days and another dhora has to be hunted op.

Moreover the dhorms and agus are lazy and wasteful, drinking enormous quantities of came juice. The Rebeca mill can only ge ont of order by ill-treatment. A child can work it, and a z-mindar can in one day learn how to take it to places and put it together.
The District Committee and other zemindars after examining

the goor made by the Beheea mill, and that made by the being are of opinion that from three annas to 12 annas a maund more will be obtained for the goor of the former. The goor is light coloured, granular and fairly brittle. The being goor was red in colour, and as hard as a rock. The goor prodoced by the Behoes mill was 1-32nd more to quantity than that produced by the country being, The Committee have since been informed that we were cheated and, The Committee have stoce been informed that we were cheated and, that the quantity of goor exceeded the country goor by more than 1.32nd. The enperiority of goor was attributed to the greater cleanliness of the mannfacture. The cleanliness of the Behova mill was very manifest. Another advantage was its safety. The old b-lna has cometimes caused injury to life and limb. The Behova mill is asis. The Behova mill can be carried by four men, and can be taken out of the ground and replanted in half an hour. The country being takes several days to plant and several days to remove. remove.

Another advantage is, that if the rollers are purchased at Roor-kee, we have skilled mistries who can set op the frames for Rs. 30, lucluding timber. A 6 luch Behees mill can be turn-out complete here from Rs. 80; and on 8 loch for Rs. 90, A country be na costs from Rs. 100 to Re 140.

As the 6 such roller takes only one huffalo or ox, a poor man who has little capital, and has to borrow need only buy half the animals, and thus pay interest on behalf of the money. The saving is by the zemindars estimated as follows:—

ln Muzaffargarh and Sanawan,	Amount.	In Allpore.	Amount,			
On 100 Maunds of goor— 1. Savings in men and oren 2. Difference in price of goor at lour annas a maund to take the very least	51 0 0 25 0 0		67 7 11			
3. Miscellanecos Savings in scap, &c., Total Rs	4 0 0 		96 7 11			

The zemindara consider that 15 maunds a bigab is the average outtrn of goor. Thus a 6-hob Behees mill working four exen or buffalors for 16 hoors a day, and turning out 100 maunds a month, will in four months turn out 400 maunds or the produce of about 26 bigabs. The saving of a Behees, mill in the season of four months would be about R. __360.* The District Committee consider that the new mills will be so beneficial to the country that every effort

ro* Rs 360, or more than four times the first post of a Beheen mill stip. Reve 6 inches long by 7 inches diameter.

should be made to start the Beheea mills to a considerable extent, and that the Committee should, as it is a new thing, treat purobsers with liberality, giving them time to pay when necessary, and in a few cases of poverty, giving the Beheea mill, the zemindar seem very anxious to get Beheea mills, and some more are sure to be wanted.

(True Copy.) (Sd) H, C. LINCOLN. Superintendent.

Miscellaneous Items.

THE annual potato orop of the United States is estimated at nearly two hundred million bushels, of which New York State alone furnishes twenty-five militon hushels.

THE quantity of wheat experted from the Central Provinces from the lat of October last to the 14th of February was 8,48,318 bags of 22 maunds each, as compared with 12,13,059 bags exported in the corresponding period of last year.

An important discovery has just been made, which it is believed will give a great impetuate wood pulp makers. Wood pulp la now to be used for the manufacture of all klude of building ornaments which are generally made in plaster of Paris.

CELLUVERT is a new material formed by passing paper or any fibrous form of cellulose through a bath of nitric acid. The glutinone surfaces so produced are then pressed together and washed, when they form an extremely tough and bard substance, which is well adapted for use in the industrial arts.

In many parts of Southern Europe a figur le made from chestnuts which is said not only to he cheaper, but fully equal to wheat flour in bread. In some places wheat flour and oorn meal are entirely supersuded by this product, which is very nourisbing, and can he preserved two years longer without injury.

EIGHTEEN hundred years ago, says an American exchange, the Chinese made paper fram fibrous matter roduced to a pulp. Now each province makes its own peculiar variety. The celebrated Chiuse rice paper that so much resembles woolen and slik fabrice. and on which are paluted birds and flowers, is manufactured from compressed pulp, which is out spirally by a keen knife into thin slices six inches wide and twice as long.

Selections.

AMERICAN COTTON AND PETROLEUM IN GERMANY.

.A LORMING, United States Consul to Bremen, has been in New ork, which is blacked States Consul to Bremen, has usen in New ork, which is blacked, on a leave of absence. In conversation with a reporter he was usked if there is any dauger of a paulo in the American petroleum market as a consequence of the increasing supply of oil in Europe from the Russian fields. "Not the slightest," he replied. "The Bremen tank ships snahle American producors to put oil down in Germany as obeap as the Russian article."

est," he replied. "The Bremen tank ships enable American producers to put oil down in Germany as obeap as the Russian article, and the American oil is far superior to the other. It gives a clearer, whiter light, and Germans like it hetter. As long as it is put in the market at reasonable figures America may he sure of supplying North Germany, and Germany as well, with petroleum.

"There is," he continued, "a project of importance to Americans heing perioded in Bremen in the shape of a cotton exchange. It is a combination of the capitalists and the many cotton spinners of the country. Stocks of cotton are to be kept in store at Bremen, the spinners agreeing to buy from that pleos only. Hitherto the Germans have bought cotton largely from Liverpool, and in consequence of the time between the porchase and the delivery of the commodity the apinners have been compelled to suffer great losses from depreof the time between the porchase and the delivery of the commodity the spinoers have been compelled to suffer great losses from depreciation in prices. The new plan is intended as a remedy. The syndicate will buy all its notion from the United States. The Germans like to do husiness with ns. As the prices will be mantained at the same standard as in this country, the advantage to the spinner of Germany is apparent. The arrangement will result in a loss to Liverpool, and, as much of Liverpool cotton comes from India, the change will greatly benefit the United States. German epinness uses large quantities of cotton.

"Bremen," he said " is to Germany what Liverpool is to English". America's export trade with that section is continually isoreasing, and amounts to enormous figures annually."—Foreign Trade Guzette.

Trade Guzette.

WILLOW GROWING.

FORMATION AND MANAGEMENT OF USIER BRUS.

Nor a few persons labour under the very erroneous and misleading notion that is order to cultivate Osiere successfully, all that is required is to push outlings into a half-prepared morses or swamp or in face, in any pleos of ground that is worthless for another crop. Thet such notions are as a search as they are impraglicable is well-known

to every one who has studied the matter; in fact the three great secrets of successful Osler culture are—first, thorough preparation of the ground, second, planting with only the best kinds of willows, and such as are suitable for the particular soll and exposure—for he it remembered that the soil and situation that are suitable for one class of willows is just as unsultable for others; and, third, maintaining a thorough clean state of the beds for at least the first three years, after which time the strength of the willows will, in most instances, overcome the undergrowth.

in most instances, overcome the undergrowth.

THE GROUND AND ITS PERPARATION.

Where choice of situation is to be had, as will be the case on most estate, that of a low lying, level nature in preferable, more particularly if this be a naturally moist, rich aliavfal soil. Again, although it may not be an absolute necessity, ground that out he watered or irrigated at will be special advantages over such as cannot, for during the dry summer months an occasional flooding of the Osier beds is productive of this very best results.

Having decided on the situation, the next all-important matter is the thorough drainage of the ground, for although willows, speak-

Having decided on the situation, the next all-important matter is the thorough drainage of the ground, for although willows, speaking broedly, are natives of moist—nay, even wet soils, yet to be successfully grown for profit in basket-making it may be well to bear in mind that they survive in dry soil, flourish in that of a moist nature, and, in the mejority of cases, die out aitegether where etagoant water is allowed to remain at their roots. In soils of a wet, retentive nature it will therefore, be apparent that complete drainage should take precedence of all other operations, and that to a greater or less extent, as will soon be found out after a careful impection of the ground has been made, for no hard and fast lines can be laid down that would be applicable even in a few cases. Open drains are to be recommended, these being of such a cases. Open drains are to be recommended, these being of such a width and depth and placed at such distances apart as will preserve with and depth and placed at such distances apart as will preserve the ground in a dry, sweet state even during the most unfavourable weather. Trenching the ground to the depth of 18 inches or so should next be engaged in all chuoxious weeds being at the same time carefully ploked out, more particularly those of the couch grass and bindweed, or wild convolvalue.

THE BEST WILLOWS FOR BASKET MAKING

The Best willows for Basket Making.

When it is stated, and that after careful computation, that le less than about seventy kinds of willows are cultivated in this country for hasket-making, the planter's choloe will seem to be extensive; but such is really not the case, for less than a dozen kinds include such as are really valuable and preferable for profit-able planting. The most generally contivated as well as most vigorous growing of basket willow is Saliz niminalis while other good kinds are Strandra S. Forbyana S purpused and Satipularis to which might also be added such small growing kind S. vitellinand S. heliw. A score of othere might he enumerated, but those given are about the hest, and only the best kinds should be grown if it is intended to have the hest return for cost of culture and ground-rent. Foreign importations, those from France and Belgium in particular, have considerably lessened the profits of willow growing in this country, a libat even within the past lew years so that under existing of cametances it will be readily enough seen that not only the hest materials but the heat system of macagement must be resorted to, to make willow growing at all remunersment must be resorted to, to make willow growing at all remunerstive in this country at the present time.

MAKING AND PLANTING THE SETS

Making and Planting the sets.

The outlings, or sets as they are more generally termed, may be of lengths varying it on 12 inohes to 18 inch. s, but a medium between these two is that usually employed, for the planter must be guided to a great extent as to size of outlings, by the nature of the ground he is about to operate on, that of a rough, is umply texture requiring longer and stronger than where the land is level of surface, as is likely to he the case if a crop of potatoes has been grown on the ground previous to croppleg it with willows.

It might likewise he noted in passing, that we have seen this system of ground preparation, by first taking a cropsol potatos or turning, carried out with good results on several small farms in the north of Ireland. The potato crop, especially if kept: fr. of from weeds, leaves the ground in a nice, clean, and level steet for receiving the willow sets, and if properly locked to afterwards, and at

morth of Ireland. The poisto orep, especially if kept: free from weeds, leaves the ground in a nice, clean, and level stee for receiving the willow sets, and if properly lucked to afterwards, and at the right time, ground so treated will cost hut a trifle to keep it in good tilth and clean for a number of years. Another advantage of preparatory preparation of willow ground by first of all taking a farm crop from it is this, that a heavy coating of farmyard manure can better be applied, the good results of which will be apparent on the succeeding crop of Osiers for a cumber of years.

Good Osier sets ready for planting may be procured from any respectable willow grower at ahout 10s, per 1,000; we have known 20s, per 1,000 paid, but a botter, as well as cheaper, plan is to purchase a tou, or whatever may be deemed sufficient for the ground to be planted, of the willow rode, and have them prepared on the ground. In making the sets—which as before stated should be 12 inches and upwards in length—commence at the four ends of the rode, and with a sharp kilfe out into the lengths require ed, repeating the process only as long as the wood is, hard, one entire the process only as long as the wood is, hard, as necless for the purpose in view. Next arrange the set socording to strength, place the eyes all one way, and the late and place them 16 inches apart and 2 fact from row to row, these boing a good uniform rule for the larger growing klieds; while the ther sorts may be planted 10 inches, or even 8 loohes apart. Close planting in the case of hasket Osiers is certainly to be commended, as when allowed too much space they grow strong, rank, and bushy; but the quality of well, as well as particular sort of willow to be panted, one about determine the destance apart which the individual onting should he pfaced. February may be considered as about the limit month for planting. Although in not too cold colls good results have fullowed the insertism of the outlines even a couple of months sooner.—A. D. W. in Gardener's Ohron

Gardener's Ohronicle.

RICE IN THE UNITED KINGDOM.

One of the effects of the general fall in prices all over the world One of the effects of the general fall in prices all over the world has been to compel producers or manufactures abroad to improve their processes, in order to appeal as far as possible to the communer, and among many others the British rice miliers are affected by this change. Until recently no rice was exported in a cleaned state from the producing countries, but it was all sent away in the mask, and left to Europeau and American miliers to clean who thus had an employed the supply of the Coutinent and the United States. Up to and including the year 1882 the exports of rice from the United Kingdom, as given in the Board of Trade Returns, increased pretty regularly, but during the last four years a steady decrease has taken place, as the following figures with show:—

	1882.	1882. 1883.		1885.	1886.
Imports Exports	Tons 413 009 200,404	1' ne. 387 386 189 432	Tons. 329,542 171.395	Tone 278,053 156,596	Tors. 3°9 456 151 645
Leaving for home use.	212,605	197 954	158 147	121,457	177,811

The cause of this decrease may be partially found in the fact that our own millers have evidently been behind their continental rivals, and particulary the Dutch, in their manufacture. The latter have practically had the monopoly for years of milling Javarice, and of the supply of the finest qualities to England. With a view of contesting this monopoly. Means. Fracer state, in their recently published review of the Rice Trade in 1886, that a few cargoes of Javarice were landed last year in London. Hamburg, and Bremen, to see whether others could not util as well as the Dutchmen. This is a sign of progress, but the German competition is, it must be noted an entirely new thing. It is apparent however cargoes of Java rice were landed last year in London. Hamhurg, and Bremen, to see whether others could not utill as well as the Dutchmen. This is sign of progress, bot the German competitiou is, it must be noted an entirely new thing. It is apparent however that it is not only their continental rivals who are throatening our rice militer? trade, but that the producing countries are learning to clean their new rice. This is notably the case with Bormah, Japan, and Java, three very important sources of apply for rough rice. Though the Indians are not ex yet militing the large quantities grown in Bengal, it can only be quostion of time; as they have pleutly of coal close to the rice districts, plenty of oheap habour, and they at present have also the advantage of cheap money, through the depreciation in the value of the rupes. It is true that the rice milied in the tropics is not as yet good enough for the lastidious taste of the English consumer, who, though he is generally contented with his rice heing served up to him in a glutinous or pulpy mass, yet expects it to be snow-white, though possibly some of the brown coating of the grain is highly nutritious. This foreign milied rice is however, accepted as entitiently good in several important markets, hitherto supplied by our miliers, and, after all it must be a simple matter to perfect the cleaning machinery usedfabroad. The difference in price, or the cost of milling and the profit upon it hetween rough and cleaned rice, may be roughly stated in this country at from 1s. to 3s. pr cwt. From Messes, Fraser's Circular, quoted above, it appears that the price of rough rice was never so low as it was during 1886. There is consequently every in lucement to the growers to mili their uwn rice, and thus to save wholly or in part this miliers margin of from 1s. to 3s. per cwt. When it is remembered what our sugar reflocus have to do in melting, clarifying, conceutrating, filtering and recrystalizing for not mere money than that which is enjoyed for the configuration on m supply of the days, we have cleaned rice more or loss for the world but our supremacy is already threatened, and if our millers cannot meet the new forms of competition our great export randomust go, evan if the producers do not supply us direct with cleaned rice. So far as our own country is someorned, the Liverpool millers seem to be gaining grand on the London ones. Why is this?—Produce Market's Review.

THE SILK INDUSTRY.

HOW TO REAR THE SILK-WORM.

The chief points to the noticed, in the resulng of allk-worms, are:

—(1) The frection of the rearing house (''inaguanerie''); (2) the hatching of the eggs; (3) industrial egg-production (''Grainage industrial; (4) cellular egg-production (''Grainage Cellular'egg-production by she system ''Misorosone Sericole photo-electrique Maiaze;'' and (6) the application to India of the automatic electic system of flature. In all countries where mulberry trees are pleuslind the rearing of sifk-worms will succeed under the conditious of a good temperature and healthy and sufficient nourishment. There must however, also be provided premises, easily ventilated, pretty lofty and having several openings in the ceiling, if possible, to admit air at will into the linterior of the rearing house. The internal fitting must be attended to, as well as the rearing tables. For one fishing must be attended to, as well as the rearing tables. For one

ence of eggs you should have at least 12 to 15 tables or strays, each two metres loog by about i more 15 continuetres broad. If the nursery be lefty enough, from four te seven ranges of tables or trays can be placed one above the other with spaces of 40 centimetres between them. The stables are made of four legs with cross places of wood of the height of 40 centimetres. On these cross places are placed planks side by side to form the surface of the tables. tables.

When the tables are arranged and the windows and doors are fu good order, the sanitation of the promises should be locked to. The use of coal tar and chlosids af lime is one of the processes greatly employed id Kurope. It is only necessery, eight or ten days before bringing in the worms, to sprinkle the walls, planks, tables, and cellings with lime water, and in order that the disinfectants may attain the desired (figot, the 'windows can'd doors must be closed immediately after werds for about 24 hours. During the rearing it is becessary that the flooring should be sprinkled once a week with chloride water, A regards the coal tar, a accessed with this substance is placed uncovered in the middle of the nursery, and kept there doring the whole period of the reading of the shkworms. The emenations from the tar and chloride of line not only purify the air, but keep away flies, rats mice, &c., which are so destructive to silkworms.

In the storage ("entrepot") of the leaves, one of the most essential points is to prevent damping or heating. They should therefore, be placed in a dark room, out but not damp, epread out, without pilling them up too much, and also moved often to prevent fermentation. If a celler is employed for storing, it will be uccessary to plank it so as to prevent the leaves louming in contact When the tables are arranged and the wludows and doors are fu

cessary to plank it so as to prevent the leaves coming in contact with the ground.

with the ground.

Duri g the first stages of the worms, the leaves of wild mulberry trees are given in preferoot. They should be gathered, as much as possible, in the morning after sunsise, and when 'the dow has disappeared. It is of importance that they should be frosh, free from dust, and not distasteful to the citkworms. When had weather is expected, care should be taken to lay in a supply of leaves a little time before, as they should never be given to the worms when they are wet.

The period for the hatching of the eggs varies according to the

The period for the hatching of the eggs varies according to the climate; flushing of mulherry tress should be a nulde. When the new leaves appear, it is essential to prepare a small room which gradually heated up to 18 to 22 degrees Reaumur. If the weather is to cold, an earthen yessel containing ashes and live cold is placed is to cold, an earthon vessel containing ashes and live cold is placed in the room. On this another earthen pot is put containing erdinary water in order to obtain a small evaporation in steam to assist the issue of the wooms from their hells. The eggs are completely hatched in eight or ten days from they time they are so placed for the purpose, il they have not already experienced a commence ment all incubation during their voyage. They issue from their shells in the morning, and immediately look for nourishment. They should then be covered with tulle having large meshes on which are placed the tipe of numberry leaves. When the leave are covered with worms they are taken results and already at a literate. covered with worms, they are taken gently and placed at a distance on a sheet of paper, and then distributed on the

tables or trays in the rearing house, care being taken to separate the hatchengs of each day to equalize them alterwards, as and cated further on.

The unmber of worms first hatched boing small, it would be better to proserve them and hasten their growth by atteing them better to preserve them and hasten their growth by alloting them the warmest place in the rearing house and increasing their meals. In this way there will be an advance mede which will severe as a guide an tree werk of rearing. The transformations which the worms undergo (that as, their meniting) during the course of their existence, are disclosed to the rearer by certain symptoms which it would be well to know, for it is very essential that the worms should run through the different stages altogether it is necessary to stop all the mesis the moment the worms full saleap; and even if some should nwake, there is no harm done in allowing them to fast and await the awakening of the others. the others,

the others.

The first moulting ("mus") is ordinarily of five or six days duration, after which the worms have a glossy appearance. Their heads become white and double in size, and their appetite diminishes visibly. The duration of the sleep is from 24 to 36 hour. The worms, in passing through this moulting, take a dark grey shade. Four meals per day are sufficient. The letter should be removed every three days.

letter should be removed every three days.

The second menicing lasts one day less than the first. The meals should then be four or five per day, and the removal of the litter should be eff-cted every two or three days. The worms fall asleep about the filth day. They appear flat-nosed with the head contracted and the body a little yellow. The length of the second sleep is about 30 hours. The worms awaken with the head white, the nose large and chestnus coloured, and the body of a dull white.

The third moulting lasts at the six days. The meals should be five or six a days the letter semeved every two days. The nerd of this single is somewhat tanneparent, shortened, and contracted, and the nove appears to become smaller. The sleep I ata him 26 hours. On awaking the worms have the nose large and chestnut coloured, and the rest of the body is of a light checolate.

At the fourth moult, the removal of the litter should be more

At the fourth moult, the removal of the litter should be more frequence, every day if possible and the worms placed further apart. The meals from the faught to the fifth moult should be increased in proportion to the appetite of the worms about six to eight a day. The rversge lente of duratical of the moult is from six to accord days, during which the worms become white indiresparent. They fall assleep for 40 hours and awaken with the ness logs and thu

body dark bricy contored.

The fifth moult lasts from mine to ten costs, and increased attention should be given from the fearth to the sixth day, as the worms are hoing purged and turn white, intermed any meals

should be given in proportion to rhoir sopetiter. The alcing and the removal of the litter should be most carefully done every day. When the worms commence to wander on the edge of the trying to climb and make their coccons, it is the sign of their maturity. The body is then of a pule yellow and soft to the touch; the head is quite transparent and of a shady tint. The excrements, hitherto hard and black become soft and groculsh. its teme to place the heaths, or in their absence chips of word or any sort of twiss.

The littler founed by their exerements and partly eaten leavef should be frequently removed. To de this uste, or sheets of paper plerced with holes are placed on the worms. Mulherry leaves are then placed on the nets or papers, which rhe worms rapidly cover. then easy to romove them to other tables, giving them more

space according to their develop

ment, The remeval of the litter should by he more frequent during the last stages, as it is creases every day from the abudance during the last stages, as it increases every day from the abudance of the nourselment. In the absence of paper or nest the removal of the litter must be done as follows. The warms are lifted gently by hand, and placed in small quantities, delicately, on a sheet of ordinard 35 countmatres long to 25 broad, and then transferred with the cardbroads to other tables. The litter should be removed with oare and chrown at distance from the number, to prevent the dust reaching the worms. The floor of the rearing house should be watered before being swept.

To enusing the size of the worms and to heater the growth.

the rearing house shauld be watered before being swept.

To equalize the rize of the worms and to hasten the growth of those that are less advanced, an entra meat a day is given to the latter till they have attained the size che others. Which trees, one spot is warmer than another, they should be given the warmer place in apreference. The worme should be placed sufficiently apart, not be one on the top of another. They are given more space in proportion to their growth. The litter should never be removed as the worms touched within they are assisten.

while they are saleep

while they are saledy.

The temperature of the nursery should be from 86 to 18 degrees.

Reauthur during the day and from 14 to 16 during the night.

Daring the larter stages it is increased by four or five degrees. The air in the reactor house flust be removated as often as possible by opening the ovtlets which are most suitable according to the temperature outside. For meanes the windows, on the topposite side from which the wind is blowing are opened especially when there is a south wind which is unfavourable. In no case is the air, when is a south wind which is unfavourable. In no case is the air, when carefully distributed injurious to the warms. It is even wise during very hot weather to leave the windows practially open during the nighbt, selecting however those gurthest from the tables on which the worms remain to prevent the direct contract of air. In the event of a stopm, it is absolutely necessary to close up the autiets communication (directly with the outside, to renew the air with a wood fire of mulberry, if possible, and to shut out carefully all currents of air.

The worms being ready to make their concerns, the heath of ollips of wood or twice are placed on the tables in the form of a vanited.

of wood or twigs are placed on the tables in the first of only a gallery, if convenient, 25 to 30 certimes apart from each other. During the climbing, which takes about 40 hours, light mesis are distributed to the backward ones, which worms should be removed 24 hours after the others have climbed, and placed on other tables er trays, and so on. This last operation should he performed with the greatest care, and without disturbing the worms which are spinuing their coccons.

The slikworms take about three days to make their coccons, and about six days elapse before they are transformed into ohrysalises.
To be on the safe side, the occoons should not be removed till the ninth day after the climbing. But I must return to the subject in

G GAUTHER, in Englishman,

LUNG PARASITES OF CATTLE AND SHEEP.

THE recently published Journal of the Royal Agricultural Society of England contains a valuable suggestive paper on the Lungs Parasitos of Cattle and Sheep.' by the late T. Spencer Cobbold, M. D., F R S., who devoted his life to the study of eutozea, made many important original investigatious in this hithorto unworked department of natural history, gathered much information regarding the treatment and provention of animal parasites affecting both human and vetorinary patients, and for many year leotured on hemiuthology at the Royal Veterinary College, London The present report presents important original luformation regard-The present repors presents important original information regarding the etrongyli or thread worms, which inless the air pessages of herbivora, and which cause the lamiliar disorder known as husk or hoose. Five of these entozoa have heen named as follows:—

1. Strongylus micrurus; the small tailed strangyle, better known as the common cattle lung-worm, or linek-producing worm.

2. Strongylus pitaria; the large-tailed strongyle, better known as the 'filaria,' or common lungworm of sheep and lambs.

3. Strongylus paradoxus; the puzz'ing strongyle, better known as the lung-gorned the pig.

as the lung sormof the pig.

4 Strongy'us rulescens; the rulous or reddish brown strongyle, sometimes called the large lung worm.

5 Pseuda'us pulmonalis; the finament lungworm, hetter koown

embryos; Beulah a practical agriculturist and microscopies, estimates them at 300,000; while Cobbold and other authorities believe that a single female worm during her comparatively short life, produces several million embryos. Fortunately, a small proportion of these fied, however, the several conditious requisite to bring them to perfection. The transparent embrye, slightly tapering at the tail, and about one-tenth of an inch in length lies coiled on itself, and enveloped in a delicate membrane, but it has no actual egg shelt. Placed in a warm, moist

Inch in length lies coiled on itself, and enveloped in a delique membrane, but it has no actual egg shell. Placed in a warm, moist medium the embryo quickly emerges from its envelope. Cobhola at various times, hatched myriads, which came out-read in the place of the moist earth placed in watch glasses or in topid water. He kept these young worms for various periods, in cone instance for five months, without, however, their undergoing any material change, excepting the development of a mouth and rudimentary ecophagus. It hence appeared evident that other conditions were requiste to consummate further development. A happy chance firmished a clue; from an adjacent jer containing forus a small earth worm had strayed into the tempting moist earth of one of the watch glasses, and apparently found the embryo strongyli natural and satisfactory eating. Cobbold did not wait long for further evidence; he snipt off the tall of the intruding earth worm, and found amongst the intidinal contents numerous strongyli embryo, some of which, although only awallowed a day or two previously showed much further advancement than they had reached during many weeks residence in the moist earth. This looky find was immediately followed up; the severed earth worm was returned to the watch glass, and severed for repeated subsequent observations; into followed up; the severed earth worm was returned to the watch glass, and severed for repeated subsequent observations; into other oclouies of embryo-strongyli earth worms were introduced and Cobhold found that in the body of the intermediary host the embryos not only increased in size hut speedily developed a digestive oanal and reproductive organs, and assumed the larval state. These observations appear to demonstrate that earth worms are the usual intermediary hosts which unres the strongyle through its larval stage in much the same manner as the black fresh water snalls (Limnœus perger and L, "fruncatulus) are the lutermidiary hosts of the fluke worm investing the liver of the sheep. Lenkart has found that fresh-water orustogans the sheep. Lenkart has found that fresh water orustaceans harbour and carry through their larval state the thoru-headed worm (Echin rhynchus gigas and E. profess) which sometimes infests awine, depecially in America. The mosquito appears to he the bost of the Filaria sanguinis hominius which occurs in human patients in warm climates and is described in Cobbold's work on the Paraxites of Man and Animals.

the Paraxiles of Man and Animals.

Prosecuting the life listory of the lung-worms, Cobboid took the larves from the intestives of the earth worms, and those naturally extruded by them, and placed them on the frouds of ferus under a hell-jar, when, to use his own lauguage, 'under the linch Ross of jective glass, I had the satisfaction of detecting one of the larve in the act of cruising about very actively. The addition of a drep of water increased its activity, and it became extremely difficult to follow the little creature's cell-like movements. In size it had so much increased it was now actually visible to the naked eye, measuring as much as une-thirtieth of an inch from head to tail. The highly-developed larvæ were next placed in the hollow of an excavated slide, moistened with human saliva, and maintained at a temperature ut 70 dogs., when they were observed to be particular. temperature ul 70 dogs., when they were observed to he particularly lively; but activity and vigour were reduced, and death ensued, when the larve were returned to the fronds of the fern and the

when the larva were returned to the ironus or the life base of hosts in order to arrive at the embrying of the hosts in order to arrive at the embrying of the hosts in order to arrive at the embrying of the hosts of hosts in order to arrive at the embrying of the hosts of hosts in order to arrive at the investigations are abance of hosts in order to arrive at the larvai arrange to the hodes of earth of the hoose of husk strongylo (stangylus mis-norus) require a change of hoss in order to arrive at the larval state. After their passive transference to the hodies of earth worms and subsequent escape into the soil, they undergo inportant changes more or loss moisture being in all cases necessary for their growth in the free state. What may be called the poultimate stage of life having thus heen arrived at, it becomes more than probable that the final passive lutroduction of the worms into the probable that the final passive lutroduction of the worms into the ining of the caif is accomplished during the act of feeding. In short the young worms commonly gain access to their victims either with fresh out fodder chtained from low-lying pastures, or from the grass of swampy grounds or it may be occasionally from atagnant pound water itself; so that in one or other of these ways the accomplishment of their ultimate destiny is amply secured. The organisation of the strongyloid larve is already so considerably advanced during fifty or sixty bours freedom in dew or water, that when once they have been conveyed to the lungs it is evident that only a very few days solourn within their victims is all that is necessary once they have been conveyed to toe lungs it is evident that only a very few days sojourn within their victims is all that is necessary in order to enable the young worms to arrive at maturity. In other words about a week or even less will he sufficient for tham for acquire their definite sexual form size and other adult characterise.

Haltoway's Pi is —Invalids distracted by indigestion and discouraged in their search for its remedy should make trial of this neverfailing medicine. A lady, long a martyr to dyspeptic tortures, writes that Holloway's Pilis made her feel as if a burden bad hear taken off her Her apprists formerly low, have greatly have the convictors appetts. The tile history of these several species was being investigated by Dr Cobboid; the time of his death, upward of a year ago and he believed that an adult worm contained 100,000 of such the repair of these several species was being investigated in the believed that an adult worm contained 100,000 of such the repair of these several species was being investigated in the being of these several species was being investigated in the beautiful that the species was being investigated in the proved; her captious appetite has given place to healthy hunger; her dull, sick headsone—has departed, and gradually so marvellous a change has been effected, that she is altogether a new creature, and again fit for her dutice. These Pills may be deministered with safety to the most delicate. They never act harshly, nor do they ever induce weakness; they rightly direct deranged and control excessive action.

BRICK TEA FOR THIBET.

BY THE PERIPATETIC PLANTER.

I HAVE since writing last week, spent an afternoon with one of the heat anthorities one of the haif doz m living Europeans, with any personal knowledge on Thibetan who can speak with any personal knowledge on Thibetan affairs. His experience has been gained by a residence of not a few years in what is virtually—it judged by the race of the ichahitants—a Thibetan district. He has never heard of the Linasan Government utilizing the Jangpane (Tohsildars they may be called) for the distribution, under Government monopoly, of brick-tea as set forth in the article in your issue of the 28th December last; to which I referred at length in my last letter. I have already shown that the Ahbe Desgodins will not allow that there is any monopoly whatever in Thiest The authority above rejerred to write me a letter before our interview on the strength of having, however, read your article which he had forwarded to him for his perusal and comment. In that letter

he wrote: -"Certain traders or tea-contractors (called Lep chok) "Certain traders or tea-contractors (called Lep chok) are given a mosopoly of a certain quantity of tea by the authorities at Lassa" (at our interview he wished to explain that he le not certain on this a mosopoly of a certain quantity of tea hy the authorities at Lassa" (at our interview he wished to explain that he le not certain out tils point of monopoly, and his personal experience does not allow him to state it as an aisolute fact). It with this tea (however obtained) the trader etarts westwards and palme off a brick here and two brick there, on all the people along the road. He does not take payment for it till the return journey at earliest when he collecte payment as he goes along, in the shape of sheep, goate butter, &c., or allows debts to run on at interest for years and then comes out again from Lassa and collects it. On arriving at his journey's end, Ladak, he sells what he has reserved for that and the Cashmero markets, in the ordinary way—that is, barters it." Now read in the light of the description of the system of Thinetan trade found in 'Le Thibhet' this may be explained as follows. The Thibetan trade is conducted all cover Thinet in a pediar-fashion. The merchant starts from home—wherever that may be—with surplus goods, &c., travels East till he reaches the selt induce at Yuksiu below Bathaug, supplies himself there with salt, carries this to Ta-tsien Loo in Szechuen exchanges the selt there for helek-tea &c, returns to Thibet, travels from one end of Thihet to the other, distributing and exchanging his brick-tea, silk, &c., as he goes, and gives credit to force business. Returned home he makes another journey round, or a hrother goes instead who as no books are kept does not know all the debtore who thus perchance escape are kept does not know all the debtore who thus perchauce escape for a period only to be dunned eventually, perbsps years after, with full luterest when the first brother appears on the scene again. This also accounts for the supposed Luassan origin of the tea Everything in Western Thibet which comes through the hely

olty of course is said to come from Lhasea.

Having now, completed the comments I have to make article in your issue of the 28th December and as the rest make on the article in your issue of the 28th December and as the rest of my friend's interesting letter opens up a new turn of two in thie discussion, I will hold the rest over to next week to allow of a clear start, without reference to the debate already raised. Can you meantime, for the inspection of your readors passing through Calcutta, obtain from Rangoou some sample balls of the "ball tea" received in Rangoou from Western Ynnuan for export to Bomhay an route for Yarkand. Kachuar, &c ? Even the name of this toa may be new to many of your readers. It is poor rubbish but in these days we should know the likes and dislikes of every possible outcomer, and know how to meet those; hy such true but in these days we should know the likes and dislikes of every possible customer, and know how to meet those; hy such true commercial policy our continental rivals are passing us in all new markets. I do not mean to give any importance to this "hall tea" but it has an interest, and although the trade done now is limited, the high price may account for this limitation, and if we can lay down ball-at a fourth of the present price it is a possible the demand might increase twenty times, or more — India Planters Gazette.

-India Planters Gazette.

WOOD PULP.

Assuming, for the time heing, that addulated has a water is absolutely ugoessary to thoroughly disintegrate any and all woody fibre, this process takes it for granted that the same must he exabsolutely uggessary to thoroughly disintegrate any and ail woody fibre, this process takes it for granted that the same must he exposed to its action for a certain time to render the process complete—there being some diffurence of opinion among practical chemists regarding the necessity of keeping the chips under presure, some arguing a weak solution a long time, while others, with equal propriety, figure the hest results with a stronger solution and less time. Bs this as it may, and the results in favour of which ever side, the aggregate cost per tou of the manufactured fibre cannot materially differ, inasmuch as the orude magnesite at twenty dollars per tou, sulphur at twenty-two dollars, does not out a very great figure in making a splution containing but a mere fraction of these elements whereas, coal, at say three cents per bushel, fad to fornace to develop heat sufficient to furnish this pressure of elighty or more pounds to the square inch, must, of necestry, tend to augment the price somewhat, when twenty hours, instead of eight, is considered the time necessary to disintegrate the fibre.

The question, however, at this time is, why acidulate the acidution of magnesia at all? Again, why hring fato requisition, the one, simply using the pressure of steam alone? It is not idle theory to argue thus. Take the calculations and hypotheses of fine hest American and Europeau chemists; some any shorter time, greater preasure; others say shorten and weaken all, and increase the time, Honce upon the assumption that any of them are correct, the entire process must be ansospitible or large curtailment, inasmuch as an old philosophical traism is that any thing that can be approached to completion, can, if carried sufficiently far, he completed. On the strength of this

truism is that any thing that can be approached to completion, can, if carried sufficiently far, he completed. On the strength of this philosophical principle, if one chemist can reach better results by

weakening his solution and increasing the pressure and amount of time, he can, and will eventually, dispense with solutions altogather bringing about results in proportion as he has now achieved success by this increase and dimunition of one and the other. And upon processly the same hypothesis those who have reached the best results by shortening the time and increasing the strength of the solution, must reach proportionate results by dispensing with eclution, must represent altogother

We are well aware of the fact that we lay ourself liable to harsh treatment from the champious of each and all deviatious from the rule as lain down in the patonted specifications of the inventor of each and all those processor, nevertheless, we have merely stopped at a medium between them all, with theoretical results as mentioned in the foregoing, the deductions of which, when practically

tioned in the foregoing, the deductions of which, when practically demonstrated by laboratory practice, we well now discuss in-so-lar as the teets of various processes have been made.

Taking some of the woods listed in a previous article as among these used in paper manufacture, both in this country and Europe, we find them all susceptible to certain variations of the same treatment, with results little, it any, different, excepting, perhaps, in the matter of colour; this, however, is concidered of minor importance in this connection, luasmuch as the process of bleaching is perfected to such an extent that given a good, long, tough, and thoroughly disintegrated fibre, the question of colour is only a matter of a few simple, inexpensive teets.

For these experiments no discrimination in favour of special woods were made, but the wood, together with its manufactured fibre.

For these experiments no disorimination in favour of special woods were made, but the wood, together with its manufactured fibre, were taken from mills of this country having adopted this bisulphite process, and the fibre made hy means of crude laboratory processes, was equal in every respect to any obtained from the mills, and superior, when obtained from certain woods, when measured with the micrometer. And it must be horne in mind that the entire process, as ialu down in the directions of the inventor, were distorted to that extent as to a unreadent superior conclusively that from the standarding

the directions of the inventor, were distorted to that extent as to be unrecognisable proving conclusively that from the standpoint of certain resources in favour of different modus appeared to this process under discussion, were like the philosophers of oldi—

Matured thought will prove ere long,

That all were right, yet all were wrong!

That an acid colution is not uceded to disintegrate, is proven by the fact that wood subjected to merely the holling temperature of water, will disintegrate to that extent that mechanical pressure alone will throughly expert the fibre leaving. water, will disintegrate to that extent that mechanical pressure alone will thorough separate the fibre, leaving the same in a soft epongy condition, and when spread out and pressed, even cold cannot be distinguished with the unabled eye from That the fibre has not deteriorated in any respect, must be plain to the most firm adherent to the theories of any of these scientists mentioned, from the sumple fact that the wood has been subjected to no chemical influence having a tendency to change in ita constituence one lota and if subjected to it for days, weeks, aye, months, with extraneous substances carefully guarded, not a slugle molecule would be displaced. Then with the mechanical appliances, no nice and careful menipulations are necessary; in short, this part of the process merely takes the place of that termed the blowing off against a solid substance, where the power is conducted as directed.

Again, to favour the opposite theory of no, or rather decreased pressure, the same variety of wood subjected to the permeating influences of searching solds, having the power of dissolving or assimilating the resinous or other adhesive or combining properties assimilating the resinous or other adhesive or combining properties of the wood, is found to leave each individual fibre separate and distinct in fine condition for viewing the physical structure of every variety of wood beneath the microscope, and that, too, without any heat or pressure. In this case the fibre seems to have retained all essential characteristics, save that with cortain varieties of wood, the matters dividing the fibre during the growth and development of the tree seems to have become charred by the action of the acid; this, however, does not seem to fine

by the action of the aoid; this, however, does not seem to effect the parts desired to use in subsequent manufactures.

Before it is possible to continue in favour of any theory heratofore advanced concerning the various plans to be adopted advantageously, we must revert back to some of the preliminary steps to be taken, when concluded, in what may be termed, results order.

gular order

In packing the raw magnesite ore, the process demands of the raw ore he packed in the bottom of the tower. Fire from either wood cronalis now allowed to come in contact with the elther wood crocalis now allowed to come in contact with the mass until the whole is thoroughly calcined, and the same results are apparently chtained with either coal or wood used for fuel, by any system of chemical reasoning, it is plain that, there must be some reason why the haser extraneous elements from the coal—such as sulphur, solds, etc., voiatlified during combustion, but must be taken up by the calcining oue, and when the sulphurous gases from the sulphur or pyrites furnace are allowed to permeate upward and through the mass, there to come in contact with the hydrogen, returning back, washing off the soluble portious of the cre, it must be come, to a certain extent, impregnated with these extraneous matters, effecting to a degree proportionate to the purity of the carbon, and parfectness, or rether, completeness of its combustion. Nevertheless, with eli the mills now using the process, no two of which consuming the same class of fuel, precisely the eame results which consuming the same class of fuel, precisely the came results are sought, and, in some instances, claimed to have been attained, chowing rather conclusively that the nature of the contents of this calcining furnace may be materially changed, the results remaining the same.

In justice to the reputation of the writer of this, and subsequent articles of like character, we wish to add in this connection, that he has no interest whatever in this or any propers of paper or pulp manufacture, but heing a recognised expert in this line of investigation, has been selected and employed to make the requisite tests, and prepare the results, both from laboratory practice, and

results of his wide chemical experience to do this work. To this end, eny and all, whether in sympathy with his argaments, or not, are invited to propound questions, and submit tests, bearing upon the subject. This they may do free of cost, by communication with his office .- 'outhern Trade Gazette.

CHEAP STORAGE FOR APPLES.

AT the last meeting of the Ohio State Horticultural Society, Mr. J. Jenkias desorfbed a simple method used by him in storing and

kseping apples for the spring markets as follows:

**Out of the easiest and most rapid profits that a horticulturist
and farmer can take advantage of is in the proper storage of the and tarmer can take advantage of 1s in the proper storage of the apple orep. The October and November price of good winter keepers is seldom more than one-third to one-hall what the same fruit command in the latter part of winter and early spring, so that a moderate amount of shrinkage from rotting, etc., may easily he met in the largely increased profit of late selling.

In earlier times when there was a greater lack of cellar room, quantities of apples were preserved for the spring market by simply burylog them in the orcharde were grown in couloal heaps first placing straw over the heaps, then enough earth, to prevent freezing And evena t the present time, some of the choicest apples that reach our late spring market are preserved in this well-knownmanner.

"Simply a modification of this old and well tried process is the

"Simply a modification of this did and well tried process is the method that I make the heading of this article.

"Down a hillside, a V-shaped executation is made, which may be several feet deep and eight or more feet wide at the top, and in the bottom, extending its full length a trough is placed, made of a board one foot wide for the bottom, and boards eight inches wide for the eides, with a little drain immediately below.

This trough, extending up the full length, and in the bottom of the excavation, is covered with elate one or two inches wide, nation across not over our inch apart. The sicpling eldes are then covered with rye straw, and apples by the wagon load are piaced therein acd covered with straw and earth from above to prevent frost from reaching them as is done in the old way of burying

fruits.

"The trough below gives a circulation of cold air through all the apples stored above it and ends in a draft chimney at upper end. In the very coldest weather, the mouth at the lower end of the excavation may be closed; though while the thermometer remaine twelve or fifteen degrees above zero, it has proved the cold air circulate through. But in warm fruits. "The trough an advantage to let the gold air circulate through. But in warm weather it is an advantage to keep the draft closed, thus retaining the cold that is already there. This simple and inexpensive arrangement has preserved apples until very late in the spring with scarcely any loss and they come out for market, bright, crisp, and fresh, with no appreciable loss of flavor, and brought often treble the price they would have commanded in the best fall or early winter market."—Farmers' Review

HEART DISEASE.

(BY A PHYSICIAN,)

THE number of people who go about their daily work with some affection of the heart, is unquestionably greater than is popularly supposed. Some of the cases are congenital, some are due to overwork but among all the causes rhomatism figures in great prominence. The food we eat affects this organ two. Meat attinulates it, and another kind of diet is "lowering." Nervous impressions also greatly affect it. Indigestion affects the heart, mayinap producing the most terrible palpitation and even synoppe of fainting.

It would have been considered a very strange thing years ago to hear one insisting upon the influence of dyspepsia, affections of the liver and of the kidneys upon the heart. By dyspepsia the etomach may become so distanded as to push up and displace somewhat this organ causing a dreadful feeling of distress. By overtaxing the liver its work in the elaboration of food mey be so far imperiect as to unduly stimulate the beart and cause its enlarge far imperient as to unduly stimulate the heart and cause its enlarge ment Agalu Imperfect assimilative processes give rise to rhenmatism and this causes the blood to deposit fibrin on the valves of the heart. Sometimes these deposits are carried from the valves into the o'rculation where they soon occlude some vessel. Often parelytic strokes and sudden death proceed from the detached and freed deposits Again these fibrinous deposits may cause ulceration, or they may contract and thus deform and orippie a varie Disease of this kidneys may be produced by too much meat, climatical influences, and its turn ultimately induce heart deanes. Thus we see that if one of the organs suffer the heart may apply the we see that if one of the organs suffer the heart may suffer with it? It is not necessary to go very lar in the history of chronic diseases before it is discovered that a disordered nutrition is at the root of the trouble and that the first step towards correcting the difficulty is to diminish to a minimum the demands upon the organs effected.

If the stomach have more work on hand than it can comfortably accomplish, this will work and irritate the heart; if digestion affords imperfoot digestive product, the effect is evil upon the heart, the liver, and kidneys. If there is billousness, meat should not be too freely indulged in. The same is the case with Bright's disease, and the same is the case with grut. Very specially should the victim of heart di ease who has any of these aliments bear this in

mind.
Nothing conduces so much to the welfare of those with heart disease as regular habits of life, and especially matters of the table. The requirements of the organs should be attended to like clock work. Some form of iron about always be taken, and a good form to begin with is Dialysed Iron, five drops three times a day. A more general tonic and heart food is the "Elixoid of quinine, iron and strychina," It holds the organ steady, improves norve tone enriches the blood, and except in splangement of the heart, is the most valuable medicine known. most valuable medicine kuewn,

GREAT EXCITEMENT IN WALES ABOUT AMARVELLOUS OURE.—LIVING SIX YEARS WITHOUT GOING TO BED. Mr. EDITOR,—While epending a few days at the pleasant seaside town of Aberysiwith, Cardiganshire, Wales, I heard related what

seemed to me elther a fabulous story or a marvellous ours.

The story was that a poor sufferer, who had not been able to lie down in bed for six long years, given up to die hy all the doctors, had been epeedily oured by some Patent Medicine. It was related with the more implicit confidence from the circumstance, as was said, that the Vicar of Lianrystyd was familiar with the facts, and could vouch for the truth of the report.

Having a fittle curiosity to knew how such stories grow. in travelling, I took the liberty while at the village of Lianzystyd, to call upou the Vicar, the Rev. T. Evans, and to enquire about the wonderful ours. Though a total stranger to this. I while it wife most graciously entertained me in a half-hour's conversation, principally touching the case of Mr. Pugh in which they seems do to take a deep and sympathetic interest. ed to take a deep and sympathetic interest, having been is miliar with his sufferings, and now rejoiced in what seemed to them most remarkable cure.

The Vicar remarked that he presumed his name had been connected with the report from his having mentioned the case to Mr. John Thomas, a chemist of Lianon. He said Mr. Pugh was ormerly a resident of their parish, but was now living in the parish,

of Llanddelnol.

He strongly vouched Mr. Wm. Pugh's character as a respectable farmer and worthy of orsdit. I left the venerable Vicar with a livelier sense of the happy relation of a paster and people, feeling that he was one who truly sympathised with all who; are affilied to mind had not not rely sympathised with all who; are affilied.

that he was one who truly sympathised with all want, and analyses, in mind, body, or estate,

On my return to Aberystwith, I was impressed with a desire to see Mr. Pngh, whose reputation stood so high. His farm is called Paucom Mawr. eignifying 'above the dingle' situated near he summit of a smooth round hill, overlooking a heautiful valley in which is effected the looks in the l which is a smooth round hill, overtooking a manufin valley in which is affinated the levely ivy mantied Church of Lianddefne. I found Mr. Pugh apparently about 40 years old of medium hefghs, rather slight, with a pleasant and intelligent face. I told him I had heard of his great affliction and of his remarkable and almost miraculous relief, and that I had come to learn from his own lips, what there was of truth in the reports.

Mr. Pugh remarked that his nelghbours had taken a kindly and sympathetic interest in his case, for many wasrs, but of late

and sympathetic interest in his case for many years, but of late their interest had been greatly awakened by a happy change in his condition. What you report as having heard abroad, said he, is substantially true, with one exception. I never understood that my oase was ever given up as hopeless by any Physiolan. I have been treated by several Doctors horeabouts, as good as any n Wales, but unfortunately no prescription of theirs ever hrought in desired relief.

Fifteen yeare ago, he said, I first became consolous of a sour and deranged stomach and loss of appetite, which the Doctors told me was Dyspensia. What food I could hold in my stomach seemed to do me no good and was often thrown up with painful retchings. This was followed after a time with a hoarseness and a raw soreness of the throat which the Dectors called broughlis, and I was treated for that, but with little success. Then came shortness of breath and a some of sufficiation especially at nights, with clammy sweat, and I would have to get out of bed and sometimes. open a door or window in winter weather to fill my lungs with the cold alr.

About six years ago I became so bad that I could not sleep in bed, but had to take my naquiet rest and dreamy eleep eltting in an arm chair. My affliction evemed to be working downward into my bowels as well as upward into my lungs and throat. In whe violent coughing spanns which grew more frequent, my abdo-men would expand and collapse and at times it would seem that I should suffocate. All this time I was reduced in strength, so that I could perform no hard labour and my spirits were consequently

I could perform no hard labour and my spirits were consequently much depressed.

Early in this last spring I had a still more severe spasmodio attack, and my family and neighboure became alarmed, believing that certainly I would not survivo, when a neighbour who had some knowledge, or had heard of the medicine, sent to Aberystwith by the driver of the Omnibus Post, some seven miles distant, and fetched a bottle of Mother Ssigel's Curative Syrup.

This medicine they administered to me according to the directions, when to their surprise and delight no less than my own the spasms coased, I became at ease, and my stomach was calmed. My bowels were moved as by a gentic cathartic, and I felt a seuse of quiet comfort all through such as I had not before realized in many years. I could walk around the invise, and breathe comfortably in a few hours after I had taken the medicine. I have continued to take the medicine daily now for something over two months, and I can lay down and sleep sweetly at nights and have not sluce had a recurrence of those terrible spasms and sweatings. I have been so long broken down and reduced in my whole system that I have not tried to perform any very hard out-door labour, deeming it best to be prudent lest by over-exertion I may do myself injury before my strength is fully restored. I feel that my stomach and bowels have been and are being thoroughly removated and renewed by strength is fully restored. I feel that my stomach and bowels have been and are being thoroughly renovated and renewed by the medicine. In fact, I feel like a new man.

I have been much congratulated by my neighbours, especially by the good Vicar of Lianvetyd, who with his sympathetic wife

have come three miles to shed tears of joy on my recovery.

I hade Mr. Pugh good-bys, imppy that even one at least among thousands had found a remody for an aggravating disease.

Relieving this remarkable case of Dyspeptio Asthma should be

known to the public, I beg to submit the above facts as they are related to me.

INDIAN AGRICULTURIST.

A WEEKLY

Marie .

JUUHNAL OF INDIAN AGRICULTURE. MINERALOGY, AND STATISTICS.

VOL. XII.]

CALCUTTA: -SATURDAY, MARCH 12, 1887.

No. 11.

Health, Crop and Weather Report

[FOR THE WEEK ENDING 2ND MARGE 1887]

Madras. - No report.

Bombay.—Reaping operations in progress in fourteen districts Scarcity of fodder and of drinking water in parts of Dharwar. Fever in parts of eleven, cattle disease in parts of six, and small-pox in parts of five districts.

Bengal.—A shower reported in Chittagong; elsewhere no rain. Weather is generally becoming warm. Early rabi crops and sugarone are being harvested with good outturn. General prospects of poppy are fair; plants are in flower, and in some places capsules are being lanced and collection of opium has begun. Boro rice is being transplanted. Ploughing for early rice and jute is in progress. General health good.

N. W. Provinces and Oudh.—Week rainless. Weather seasonable. Rabi crops are in excellent anndition everywhere. Harvesting operations have begun in some places. Poppy crop promises well. Markets are well supplied. Prices are fluctuating. Public health good. Slight cattle disease reported in a few districts.

Punjab —Health good. Prices of food-grains are still rising. R in urgently needed. Crop prospects at present unfavourable.

Central Provinces - Weather getting hot. Rabi being harvested. Fever and nattie-disease in places. Prices high in Jubbulpore. Wheat risen in Raipore.

Burmah — Except some cholers in Akyab, public health of Lower Burmah satisfactory Slight cattle disease in one district. Reports received from five districts of Upper Bu mah. Health good. Food generally sufficient, but prices rising in Shwebo. Spring onlivation progressing,

Assum —Weather seasonable, cloudy and rainy. Pressing of sugarcane and ploughing of land for ahu and dumahi crops still in progress. State and prospects continue good. Cattle-disease still prevalent in parts of Karimgunj sub-division. Four deaths from cholera from Sadr reported, otherwise public health good. Prices steady.

Mysore and Coorg.—Standing crops in good condition. Prospects of season continue favourable. Public health good. Murrain prevails in parts. No material change in prices.

Berar and Hyderabad.—Weather clear and warm Gathering of rabi crops in progress. Outturn of wheat is estimated as up to the average. Tabi crops prospering. General health of talukas fair. Prices steady.

Orntral India States. — Weather warm and clear Week rainless Wells drying up. Oplum and cereal crops fair, though some slightly injured by hight. Health good. Prices steady.

R ipootans.—Week rainless. Weather getting perceptibly warmer Tanks and weils drying in most piaces. Crops greatly damaged by frost in Meywar, otherwise prospects are favourable. Gram being harvested. Small-pox in Marwar and Ajmere, otherwise public health good. Cattle-disease in Merwara. Prices fluctuating.

Nepal,-Weather nuestiled. Prospects fair. Prices high.

Editorial Notes.

A TELEGRAM received from London states that the deliveries of tea in February amounted to 7,380,000 lbs., bringing the stock up to 37,420,000 lbs. These figures show a great advance on last year, while the quantity that has gone into consumption during January and February shows a similar advance of not less than 3,500,000 lbs.

The report on the prospects of the oilseeds crop in the Punjab up to the end of January 1887, states that owing to want of rain the area under the oilseeds in selected districts is still further reduced. The estimated area now is 414,000 acres. Rain is much required.

The report on the prospects of the wheat crop in the Punjab to end of January 1887, estimates the area under this cereal at 6,900,000 acres. There has been good rain in the districts near the Himalayas, but none in other tracts. Rain is now much needed, especially in the western districts.

The report on the prospects of the linseed crop in Berar up to the 15th February 1887, states that the acreage under linseed is 392,372 acres, or 36 per cent less than last year. The decrease is due chiefly to excessive rainfall at sowing time. The crop has suffered generally from untimely rainfall, and the outturn is estimated at from 10 to 12 annas. This estimate is based upon information received up to the 15th February 1887.

The report on the prospects of the wheat crop in Berar up to 15th February 1887, estimates the acreage under wheat at 15 per cent above the average, which is 807,000 acres. The crop is now being reaped. Its condition was on the whole good, and an yield of from 12 to 14 annas is estimated. The outturn of the staple food crop of the people, journi (great millet) was an average one. This information is based on returns up to 15th February 1887.

The sugar crop of Mauritius this year does not promiss a plentiful outturn, although the drought from which it suffered in the early part of the current year was succeeded by pleutiful rain about the end of January. This has, however, somewhat improved the crop prospects, but more rain is still wanted. The latest estimate of the crop does not anticipate above 90,000 tons.

THE report on the prospects of the wheat and oilseed crops in the North-Western Provinces and Oudh, up to 22nd February 1887, is as follows :-" There was heavy rain in Bundelkhund and parts of the Allahabad and Rae Bareli divisions between the 10th and 12th December, but the regular winter rains did not commence till 4th January. The showers in January were copious and did much good, but cloudy weather caused fungoid diseases which affected both wheat and oil seeds. In February frost was severe and the early crops on outlying unwatered tand suffered seriously. Taking 100 to denote full average condition, the February condition of the present wheat crop of the United Provinces was 75, and of oil-seeds 60. Frost is reported to have destroyed fully half of the urhar dail crops, and much of the peas and gram crops. This forecast relates to the condition of crops up to 22ud February 1887."

Indian Engineering publishes an explanation which has been offered as to why palms act as lightning protectors: "Electricity always takes the less resisting medium, and air (especially dry air) being the worst conductor, it is natural that high trees and buildings will be chosen in its passage to earth; then, as water (especially acidulated water) is the best conductor, the fluid will choose the most sappy trees though they may not be the highest. As cocoanut trees are the first high points which the moneoou clouds meet on striking the coast line, it is natural that they should be the greatest sufferers, and as a single-cocoanut tree is not sufficient to carry off the fluid, other trees, within a more or less extended radius, according to the quantity of the discharge, are also affected."

The same paper has the following regarding Rhea fibre:
"Ramie, Rhea or China grass is a fibre which has been in use in India, China, and other tropical countries for a very long period, and though the strongest fibre in nature, it had never come into anything like general use for the want of machinery that would make it marketable. Machinery has been invented lately to mest the want, and it is a question whether this fibre will not now enter into competition to some extent with silk and wool. Ramie is nearer in appearance to silk than any other fibre, and it is stronger than either wool or silk, it will mix with either and give strength to both. And what is of most importance, it can be produced chesper than flax, hemp, or cotton."

An experiment was carried out at Myeore a few days ago with the centrifugal eugar crystallizer introduced by Messrs, Thompson and Mylne with success into Behar and other parts of the country. In this case the rab used was only about a day's standing, as only 24 hours had been allowed for the syrup to crystallize. This was of the consistence of unground mortar when put in the centrifugal. Almost all the molasses drained away within five minutes of work to the astonishment of the professional manufacturers, who had been called to attend the process. About a seer-and-a-half of clear water was then poured into the augar, as it was being worked upon in the machine; this removed the residue of the molassess, and after two or three minutes of further work the whole was perfectly dry for weighing. The rab used weighed 65 seers. This gave 311 seers of rappoory sugar, the remainder having drained in molasses. This was pronounced to be a perfect enccess by the professional sugar reliners.

WE were not aware that the fibre had been in use in India for "a very long period." The plant has certainly been known in this country for many years, but no use appears to have been made of its fibre for weaving into cloth; though there has been a great deal written about it. So far as China is concerned, the fibre has been used there for a period unknown, and the cloth manufactured from it received the name of "Grass cloth"; hence the Rhea (Bahmeria nivea) came to be, known as the "China grass-cloth nettle." We have always regarded the Rhea as a very important economical plant, but the difficulty hitherto has been to find a method for decorticating the fibre in its green state at a cost sufficiently low to render it remunerative. It is only in the green state that the fibre can be decorticated satisfactorily, and in this it differs from jute, hemp or flax. Moreover, the latter can be described at so low a cost, as to completely run Rhea out of the field of competition with them. There cannot be two opinions about the great superiority of Rhsa over every ether fibre known to us in point of strength (silk excepted) softuess and adaptability for mixing; and now that Mr. Maries of Durbhanga has discovered a process by which it can be decorticated and worked up at a comparatively low cost, we may soon hear more of the Rhea taking a prominent place in commerce.

The following is the official summary of the reports on the state of the season and prospects of the crops for the week ending 2nd Murch 1887:—The week under review has been rainless. No reports have been received from Madras and Coorg. The rabi harvest is now in progress in Bombay, Bengal,

the North-Western Provinces and Ondh, the Central Provinces and in Berar and Hyderabad the, crops are generally in excellent condition, and a good outturn may be auticipated In the Punjab the prospects of the rabi are unfavourable generally throughout the province owing to the absence of rain, which is urgently needed. In Central India and Rajpootana crop prospects are generally good, though injury from frost in Meywar and Kerowli is reported. In Mysore the outlook is favourable. The spring nice is being treesplanted in Bengal and the land is being ploughed for the early rice there, and in Assam where sowings have commenced. Poppy is in flower in Bengal. In the North-Western Provinces and Oudh the collection of opinm has just commenced and the crop promiece well. The sugarcane harvest continues in Bengal the North-Western Provinces and Oudh, and Assam. Scarcity of fodder is reported from parts of Dharwar in the Bombay presidency, and from Shahpore in the Punjab. The public health is generally satisfactory. Prices are fluctuating in the North-Western Provinces and Oudb, are etill rising in the Punjab and some States in the Rajpootana Agency, and are also high iu Jubbulpore in the Central Provinces. Elsewhere they are generally steady.

THE coccanut oil industry is an important one in Ceylon, and any circumstance that tends to lower the quality of the oil produced on the island, is naturally regarded with much anxiety. Receutly it was found that Cochin oil fetched a higher price in the English market than Ceylou, and this has given rise to an animated discussion in the Ceylon press as to the relative merits of the two oils. Thus a Colombo paper writes :-- Referring to the recent discussion on this subject in our columus, a merchant who has had longer experience perhaps, than any one in the Island in the oil trade, informs us that Cochin oil has always been considered richer in stearine than Ceylon oil. The fact must, therefore, have been ascertained by analysis in England, where Cochin, we are told, has been mainly used in the manufacture of candles, Ceylon being chiefly used for coaps. Even for the latter purpose, Cochiu beats Ceylon owing to its whiteness, which we are now emulating and which, we fancy, can easily be attained by the rejection of smoke-dried and blackened copperat. Whether this is worth striving for is another matter, the decision on which must depend on results. If it pays the manufacturer better to purchase black and inferior stuff, which generally goes by the name of cart copperah, at Rs. 4 or 5 a candy less than clean white boat copperah fetches, he will continue to use it in his mills. The question is whether the difference in price between white oil and ordinary oil is sufficient to compensate for the higher rate demanded for clean sun-dried copperate, for which there is a good inquiry both in continental Europe and in India. The distinction of being first in the list of oil-producing countries will hardly be sought for by mill-owners at the expense of their pocket.

THE question of stearine is different from that of the whiteness of oil, and it is in respect of the former that the Agricultural Association should institute inquiries. Ie the poverty of stearine due to deficiencies in the soil, or to the mode of preparation? If to the former, how can the soil best be enriched in the constituents it needs; if to the latter, what changes in the mode of drying the kernel and extracting the oil are called for ? The services of an agricultural chemist are in any case needed, and should be put into requisition, so that by aualyses of soils, oil and copperah, a solution of the difficulty may be suggested. Even to the unprofessional mind it must seem reasonable that ripe unts should be richer in stearine than immature ones; but does the mode of drying them also affect the fatty substance in oil which gives it ts special value? If the temperature at which oil congeals is a test of its richness in stearine, it is worthy of note that cold drawn oil, or oil extracted from the kernel slightly dried congeals sooner thau ordinary chekkoo or mill oil. This would seem to suggest that too much heat, whether in drying the kernel or extracting the oil reduces the stearine. The inquiry is an interesting one, and may beneficially affect our trade in oil, and as such deserves the attention of the Association. The

normal difference in price between Cochin oil and Ceylon is, we are assured, only from £3 to £4—the difference of £11 per ton recently reported being confined to London, and due to some jugglery among speculators. Still, a difference of £3 to £1 is not immaterial, and is worth striving for:

Coffre has aroused considerable discussion of late, due most probably to the frandulent manner in which it is adulterated by retail dealers at home with chicory and other compounds: An English archange votices that some interesting experiments have recently made by Dr. B. H. Paul and Mr. A. J. Cownley on coffee berries in the unroasted state, and the results as published by them have revealed several important facts hitherto imperfectly understood or erroneously recorded in chemical literature. Many varieties of raw coffee it is well known, come into our markets and their value varies so greatly that it is natural to suppose that their quality so far as caffeine contents is concerned may very proportionately, and a somblance of reality is given to this supposition by the published data, which put down the percentage of oaffeine in raw coffee from a fraction of 1 per cent to as much as 3 61 per cent. Dr. Paul and his coadjutor have examined altogether about a dozen different kinds of coffee, and find that instead of the percentage of alkaloid being variable, it is wonderfully constant; for example, Coorg coffee beans yielded 1.1 per cent (the minimum,) while the maximum, 1:38 per cent was shown by Liberian coffee, the variety which has been found to withstand climatic infinences under which all others succumb. Continued experiments corroborate the first results, and it is fairly established that pure coffee may be judged by the amount of caffeine which it contains, about 1.3 per cent being taken as the standard for roasted coffee. Consequently, the fraudulent sale of mixtures of coffee with chicory or other less valuable substances is now rendered easy of detection by Paul and Cownley's discovery, and they have rendered important service to chemical analysis by it. Another statement which they appear to have disproved is that Caffeine is volatilised from coffee beans during the roasting process, for they find that the roasted beans contain proportionately the same amount of alkaloid as the raw beans.

BRE KEEPING in India has lost its most ardent advocate in Mr. J. C. Douglas, of the Telegraph Department, who died of cholera n few days ago at Nellore in the Madras Presidency. We regret very much to record this sad event, the more so as Mr. Douglas died under peculiarly pathotic circumstances. A contemporary pays the following touching tribute to his memory:-"It may be remembered that about a year ago Mr. Douglas went on leave with his wife who was not in good health, and died at Marsellies. Mr. Douglas was deeply attached to her, and he had her remains placed in a leader coffin and conveyed to her native place, where they wore interred, and a suitable monnment erected to her memory. Very different has been the end of Mr. Donglas himself. On his return from leave he was deputed to the Gangam Division, and was in the somewhat wild district of Nellore. There he was seized with cholera and away from skilful medical aid, he died after a short illness. There was no loving partner to do the last offices for him as he had attended to his wife. Still he received such, kind attention as was possible at the hands of his brotherofficers of the department. There were no undertakers there; no appliances for funeral pomp; and there was nothing for it but to do the best that circumstances permitted. The remains were placed in a packing case; a brother officer dug a grave for him in the jungle, read over him the service for the burial of the dead, and "left him alone with his glory." This seems a sad end; but one to which Englishmen are always liable in the discharge of the dnties they undertake in this or any other undeveloped country. Mr. Douglas may be remembered for his persistent efforts to establish a bee industry in India. He devoted a considerable portion of his leave in selecting various kinds of bees in the hope of acclimatising them in this country."

The irrigation operations in the North-Western Provinces and Ough during 1885-86 do not appear to have been as favourable as in previous years. It must be noted here that a plentiful rainfall is detrimental to the successful working of

the canal department; and that it is only in seasons of drought and scanty rainfull that the operations of the department can be carried on with satisfactory results, both to the ryots and zemindars who resort to the canals for water for irrigation purposes, and to the assets of the irrigation accounts. We thus note that the rainfall over nearly the whole tract of country communded by the canals was much above the average. and in many places more than double that of the average for the last ten years. Exceptionally heavy falls of rain occurred iu the middle of July in the Bulandshahr and Aligarh districts, which caused very high floods along the valley of the Kalinadi and did a good deal of damage. The aqueduct at Nadrai on the Lower Ganges Canal was entirely carried away, and every road or railway bridge over that river below Bulandshahr was either totally destroyed or seriously injured. Fortunately a supply of water for the lower canal was obtained from the upper canal, so that there was no difficulty in meeting the demand. The canal-irrigated area, however, decreased by 71,359 acres, which was less than in any year since 1880-81. This occurred chiefly in the districts irrigated from the Upper Gauges Canal, where the rainfall was abundant. Notwithstanding the abundant rainfall, the total area irrigated for both the kh wiff and rabi crops showed an increase of nearly 100,000 acres over the previons yoar, but there was a large falling off in the demand for water for indigo, which is accounted for by the low prices realized for the produce in the previous year, and by the serious losses sustained by the heavy rainfall and floods of 1884. The total mileage of irrigation works of all descriptions open during the year was 9,397 miles-an increase of 313 miles as compared with the previous year. The total capital exponditure up to the end of the year was Rs. 7,51,49,595, and the net revenue, after deducting working expenses, was Rs. 35,44,263,or 4.72 per cent, which may be considered a favourable return for the Government outlay.

WE are not sure that what are known as 'special fertilizers' at home and in the United States, are used to any extent in this country for the purpose of replenishing the soil, even for experimental purposes on our experimental farms and agricultural stations. The following remarks, however, on the subject by an esteemed American exchange might prove useful to some:—

The erroneous idea, still hold by some persons, that concentrated fertilizers are stimulants and not manures is one of the principal canses which keep so many farmers in poverty. Millions of acres of land now tilled at a loss to their owners could be made to yield profitable crops were it not for the want of knowledge about the actual workings of, and the results from the use of, skilfully prepered commercial fertilizers. We do no wish to be understood as deprecating or discouraging lu the least the careful husbandlug and the plentiful use of yard manure; nevertheless, experience has proved indisputably that properly and honestly made " complete" as well as " special" fertilizers do not exhaust the soil, and are as lasting in their action as yard manurs-more so, even, in some cases. Our own experience with various commercial fertilizers has convinced us that with judicious use of the " Mapes Manuros" worn out lands can be restored to fertility quicker, and with less expense, than in any other way, and that their use in addition to yard manuro produces paying returns, notably so in the case of "special fertilizers," The name "special" may be somewhat misleading as to their general adaptability; for although fertilizers may have been prepared for special orops, It should not be supposed that they are of no value for other orops. Their composition is based upon the fact that all plants do not require the various elements of plant food In the same proportions; it would therefore be waste to apply high-priced fertilizers indiscriminately to all crops alike, without regard to their special requirements. Special fertilizors are special in this sense only, that they contain the elements of plant food in the exact proportions required by the orops for which they are intended, without leaving any unnecessary surplus which the plants cannot assimilate Properly prepared special fertilizers are therefore, as a rule, the cheapest manures obtainable especially on light or leachy soils,

WITH reference to the exhibits of sugar mills at the Saliaruppere Agricultural show, a notice of which appeared

be found in another column, Messre. Thomson and Mylne write as follows :-

With reference to the report in yestorday's Englishman of the Saharunpore Agricultural Show, will you allow us to say that we went there (on very short notice) under the impression that wo wers invited to exhibit our sugaroane milis at the show, and that the bar was withdrawn which had been put on them because they had obtained the first prize on several occasions? We found it atili in force, and so came away. As we never entered on or for any competition at Saharnnpore, it is not fair to say that we withdrew from one. Mr. Rogers was told that, before any eathersotory competition could be entered on, the conditions on which it was to be conducted and the points to be decided would need to be arranged. One of the prime questions with regard to such a machine is whether it will suit the native cultivators and work well in their hands for any time (as ours do) notwithstending the extremely rough treatment ft must meet with in such hands. We were not informed until afterwards that Mr. Rogers' new mill had not yet been ambiected to this test.

We also found that the mill which Mr. Rogers proposes to put in competition with onrs contains several devices which we tried some years ago, but were compelled to give up as unsuited to maohines which are to be worked in the fields and villeges, and have to be handed over to the care of native oultivators and their helpers. Chilled rollers we tried eight years ago, and had to aban don for reseons which are vory clearly shown by some we have here, which were brought back to us after being in use a short time, and for which we gave unchilled ones in exchange. The report says that " the frame of Mr. Rogers' mill help of wrought iron very severe presente can be brought to hear without risk of damage to the mill." The frame of our mill also is frequently made of wronght iron, as also of steel; but in its most popular form It is made of hard rough wood, as this admits of all pasts except the rollers being repaired in the village. In this form all the pressure needful can be obtained, and when well made it does good work for eight or ton seasons with only such small repairs as can easily be given by the village carpenter or smith. Such mills are now being brought to us which have been working fir sight seasons, and, with slight repairs, they will do good work for awo or three seasons more.

THE knol-kohl or kohl-rabi, is a vegetable familiar to us out here for many years past; but the following observations by that very practical journal, the American Agriculturist, regarding this vegetable, will probably be read with interest : -

Kohl-rabi, sometimes called the turnip-rooted cabbage, fa a vegetable seldom seen in our private gardens, though it is quite common in the market, where ft is main'y purchased by the Germans It is in common cuitivation throughout Northern Europe, not only in gardons hut as a field crop, it being an excellent food for cattle -as valuable as ruta-bagas, and more easily raised. Kohl-rabl is a variety of the cabbags, in which the stein awells out to form a sort of above-ground bulb, which, when young, is fleshy and tender and regarded by many as superior to any variety of turnip. The bulb of the older varieties is either globular, or strongly flattened above and helow, helog shaped like the early turnips. There is a cluster of leaves above and a root below. The bulb grows entirely upon the surface of the ground and has been called the " Above-ground turnip," The exterior of the bulb is green, or in some of the varieties purple. If used before it gets too large kohi-rabi is a deliolous vegetable, superior to any of the varioties of the turnip II allowed to get too old, it rapidly becomes filled with tough, string-like fibres, which render it quite uoestable.

This form of the cabbage is thought to have originated in Germany, at any rate it was first introduced into England from that country, no louger ago than 1837, where it soon took au important place as a larm crop in some parts of that country In several of the counties of England kold-rahl is regarded as superior to ruta-hugae, or any other kind of turnip, and the points in which it is superior are those which commend It to the attention of the farmer of this country. The great difficulty in the cultivation of the ruta-hage is its susceptibility to drought, which even in so molet a climate as that of England often greatly diminishes the yield. Another drawback is the many insects which attack and lojure it An omicent English agricultural writer says of kohl-rabl: "It is the buib of dry summers." The greatest obstacls to the cultivation of root-crops in this country is the hot and dry summers, and farmers and

in one of our local 'dailies,' and an account of which will dairymen should try kohl-rabl, which looks like a root, but is not oue, as a enhatitute.

The oatalognes give several varieties of kehi rahi differing in colour and form of the hulb, We now present another new kind, the "Bohemian" Our correspondent, Mr. J. Pederson, in Denmark, sends us an engraving and a description of his new variety, from which we select the principal points. Its peculiar chape is quite nnlike that of the older sorts, and in weight the hulbs are more than twice that of any others. This has produced both green and purple sub-varieties. Mr Pederson highly commands then the of kohi rabi for mileh cows, stating that when fed in moderation it does not affect the tasts of the hutter. He also commends this variety as a table vegetable, for which use it should of course be taken while very young, before it becomes filled with fibres.

It is always satisfactory to have intelligent native opinion upon any subject which concerns native interests intimately : especially is this of importance in the matter of native agricultural education. We have therefore read with much interest the letter of Mr. Mudaliyar D. C. Ameresekere on "native agriculture and agricultural education in Ceylon," published by the Tropical Agriculturist. Our contemporary intro duces Mr. Ameresekere as " one of the most estimable and intelligent of Sinhalese country gentlemen we are acquainted with," who says :--

1. That the children of the agricultural classes now attending the village schools stay in school for a very limited period, and leave it in a helpless condition. The little learning, which is not very ofton more than au imperfeot knowledge of reading and writing is of no avail for them to got a permanent livelihood, nor are they acoustomed to do any trade that their parents have hitherto done. Morcover, most of the lade at the present dey think it a disgraco to work in a field or garden after having heen in school for some time. These lade whon they are grown up try to earn food end ciothing in various trifling and ineffectual ways, and falling to attain their object, they resort to violous and unlawful means, loathing work and those who work. It is, therefore, porceptible to all, and to me partfoularly (being a resident in the interior) that in this manuer the island is gradually going down in wealth and olvillzation.

2. That my opiniou as regards the establishment of village schoole le sommarised as follows :-Au allotment of jungle land of the extent of ten acres or more, a sufficient supply of agricultural implements, and a teacher should be given for each school by Government. The parents of the children should fell down the jungle and put up a school hungalow, with accommodation for the teacher to reside in. The school should be kept for six hours, three of which should be speut iu learning reading, writing and arithmetic (of the native language), and the remaining three for garden work. The land in this case may be divided among the pupils of the achool and be planted with occommunt, jack, areca-nut, and other fruit bearing trees, together with yams and vegetables of different kinds according to the nature of the coll. When the achaoi is in existence for five years the entire land allotted for the school will in this way be plauted and the greater number of the trees will be bearing. An acre of the land will then be worth about Rs. 300, the same acre in its wasteful state would not have been disposed of by Government for more than Rs. 10. One-half of the planted land shoold be given to the pupils of the school, the other half to Government. By this means a considerable sum may be added to the revenue also. The schoolmaster should be entitled to half the yams and vegetables grown on the land and the pupils to the other half. The teacher is here able to raise a considerable sum, hence a shoodmaster who is now working for Rs. 20 per measem will be willing to work for Rs. 15, as he will be able to raise over Rs. 5 a mouth by his share of vegetables, &c.

3. When the land has been fully planted, the school may be elifted to a like ploss of ground, and the same operations being carried on like results may be obtained. A child who attends school at the age of five will he able to cultivate three pieces of land before he reaches 20. At this age he ofin leave school as a olvilized and experionced cultivator with a certain amount of property which is probably worth more than Re. 500, and with a thorough knowledge of reading, writing and arithmetic. The descendants of the reflued agriculturists will then have reason to think that these two (oultivation and learning) are the natural courses that children have to take up, and will no more entertain the erroneous idea that work is a disgrape,

4. When village agricultural schools are established in the manner I have indicated the parents of the children in the interior will be too glad to give a helping hand to education for its dissemination. I am of opinion, therefore, that this method will be one of the best plans by means of which the wealth and civilization of the island may be raised to a higher standard.

The foregoing letter was addressed by the writer to the Public Instruction Office so far back as 1884, without eleciting any acknowledgment.

THE IMPROVEMENT OF DRAUGHT CATTLE.

[By Hakeem Mahomed Mukarrab Hossain Khan, Meerut.]

Ir has often been suggested that there are three causes that nender the soil in this country less productive than it ought to be, vic, 1, the iguorance of the cultivating classes generally; 2, the use of defective implements; and 3, the want of stamina in draught cattle. It is the last of these causes that I purpose discussing in this paper; but a few remarks of a prefatory nature may not be amis. The sons of the cultivating classesespecially zemindars-may acquire a kind of knowledge of agriculture in Colleges established for the purpose of imparting instruction in this subject, but they may learn much from a perusal of journals devoted to agriculture. By this means they will become acquainted with many facts brought together, and by applying them practically on their own farms and holdings set an example to others in the country to do the same with much advantage. New and improved implements are constantly being imported into this country, while the officers of the Agricultural Department in the North-West Provinces have been making praiseworthy efforts to introduce them to the notice of the cultivators for some time past. The great need of this country is, however, a really useful plough. To my mind Duplay's plough answers all the purposes of the Indian ryots, but it has not attracted sufficient attention from the fact that the ryots know full well that their cattle are not quite equal to the requirements of this plough. And this brings me to the subject of my paper,

In agriculture, the first point worthy of consideration is the fitness of draught cattle for the work required of them. The seed grain may be of the first quality; the cultivator may be well up in the art of farming, and the soil and the plough of the best ; but if the cattle are weak and unlit for the work required of them, all these advantages will, comparatively, count for very little. It is therefore with peculiar satisfaction 'I note that the Agricultural Department of these provinces is at present occupying itself with the question of improving the indigenous breeds of cattle. In this connection I see it is proposed to substitute pairs of bullocks and bulls for breeding purposes for money-prizes at future agricultural shows. However good this course may be, it can only bring about insigm ticant results in the long run : and something having a wider field for action should be done. I do not, of course, deprecate the giving of live-stock as prizes in place of money, but what. in my humble opinion, would tend to bear better fruit would be for the Government to establish at certain centres in N.-W. Provinces flocks or herds of cattle-cows and bulls of the best breeds procurable, something on the system of Government stude for breeding horses. There is, however, the question of pasturage; and as it would entail a considerable loss to purchase pasture lands, I would suggest that khadar lands-such as are left uncultivated, and consequently have plenty of good pasturage, might with advantage be utilized for this purpose. I would then dispose of the stock raised at these centres to the cultivators at sufficiently low prices to come within their means, while at the same time leaving a small margin of profit to Government The Government as a state landlord and owner could carry out a scheme of this kind, whereas a private individual could not, without laying out a very large sum of money which he could perhaps not command. In the second place, I would organize circles of ten villages each, and would entrust the zemindars with a bull or two, as the case may be, with the distinct understanding that all the cows of any good breed must be covered by these bulls, either free of charge or by levying a small nominal sum as is the custom among the villagers themselves. The zemindars should, moreover, he required to keep a list of all cows covered by these bulls, and the

"Girdawar Kanoongo," or some other tehsil officer should now and again see for himself that the offspring of such cows were well fed and properly cared for; and preference should be given to these in the distribution of awards at agricultural and cattle shows. In the next place I would induce the more important zemindars and talookdars to keep small herds of such cattle on their own account for breeding, and occasionally supply them with bulls of good breed. If these suggestions are given effect to, I have every hope that before long we shall have draught cattle of the very best breeds India can produce scattered throughout the country, at any rate in Upper Iudia.

HORSE AND AGRICULTURAL SHOW AT SAHARUNPORE.

The above show appears to have been more of a success than has attended its predecessors. According to a correspondent, it was brought to a close ou the 26th ultimo having been opened on the 22nd idem. The specimens of horses exhibited wers a great improvement on those of former years, both in respect to numbers and quality. The broad mares were a remarkably fine class, and the improvement in the numbers of geldings and mules exhibited was especially satisfactory to the officers of the Horse-breeding Department. The show of young stock was disappointing, but the best youngsters are apparently reserved for the Hurdwar Fair. The Remount Committee picked up only one recruit, and this one was purchased from a dealer in the city, and not at the show.

The agricultural part of the show was also much better than usual, notably in the number of exhibits in the Produce Department; and now that the cultivators have begun to take an interest, in presenting good specimens of the produce of their fields, and a start has been made, rapid progress may be anticipated. In the Implement and Machinery Department, the collection exhibited by the Director of Agriculture and Commerce appears to have been a great source of interest to the zemindars and cultivators. The Centrifugal sugar separator was much admired, though its cost, Rs. 460, is practically prohibitive. The double chain pump worked by one bullock promised well, and was regarded as the best thing of this kind as yet introduced. An important exhibit in this department was the Rogers' Sugar Mill, invented and patented by Mr. Arthur Rogers, C.s., of the Oudh and Rohilkhund Railway. This mill is apparently a development of the Beheea Sugar Mill. The rollers are of chilled irou, and the frame is of wronght iron; and it is claimed that thus very severs pressure can be brought to bear without risk of damage to the mill. The Echeca Mill was barred from competition for the prize for the best sugar mills owing to its having carried off the prize on previous occasions, but a special prize was offered by Mr. Wyer, C.S., open to all sugar mills. Mr. Thomson, of Believa, arrived on the ground with the object of competing with a Beheen Mill of the newest pattern, provided the bar was removed but finding that it still existed, he withdrew from the competition.

A new and important patent was exhibited, which is likely to prove of much value to the military anthorities. This is an invention for compressing bhus so as to make it portable for transport. A Committee including several military officers, sat to examine the fodder prepared under this process and subjected it to the most severe tests by fire and water from which it emerged unscathed The President of the Committee, Colonel Ben Williams, was so much struck with the extreme value of the invention that he at once telegraphed to his Excellency the Commander in Chief to ask him to break his journey up-country at Sharanpore to enable him to inspect the compressed fodder. The Correspondent has omitted to mention the name of the inventor. The show was brought to close by a Durbar held in the handsome pavillon erected on the show ground for the dubilee celebration by Mr. Irvine, Magistrate and Collector of the District. The Director of Agriculture and Commerce, Mr. Donald Smeaton, addressed the Durbar in Urdu and congratulated the assembled zemindars on the great improvement he had observed. He went so far as to tell them that the Sharanpur show of 1887 was the best all round he had seen in the province. The prizes, some 400

a display of fireworks brought the show work to a successful

DISEASES OF SILKWORMS.

In a previous article we drew attention to the diseases to which the silkworm is liable, and last week a local contemporary announced that pebrine was playing such havoc among the wilk filatures of Bengal at the present time as to threat en the total extinction of the silk industry in this Presidency. A writer in a recent issue of the same paper deals at length with the subject. He begins by saying that the " time has come when somothing should be written of the diseases of silkworms which have wrought such havor among the Bengal filatures during the past year." He prefaces his communication with the remark that the facts brought forward by him are chiefly taken from L. Pastenr's Atudes sur la miladis des Versa soie; Mallot's Lecors sur la Versa sois du murier; Riley's Report of the Entomologist, U. S., for 1885, and Mr. Wood Mason's Report on a visit to the silk-districts of Bengal in December last.

Our own remarks were founded upon M. Pasteur's work in this connection; but as we have not seen the other authorities consulted by the writer, we cannot do better than reproduce the facts as put together by him; we should certainly have liked to have seen Mr. Wood-Mason's report ;-

Of the numerous diseases said to affect elik-worms, ftis now generally agreed that there are only four well marked forms, known as the grasserie, muscardine, pebrine, and flacheris, all of which seem to occur in India Mr. Riley declares that grasseric does not appoar in the the moth, and cannot therefore affect her eggs. Mr. Wood-Mason would identify this disease with that called rata by the natives of Bengai which, Mr. Wood-Meson says, is recognisable in ite final stages, at all evente, by the swollen, stretched, and distended condition of the whole body which present festconed ontilnes and an unwholesome-looking yellow colour (due to the germing and fat ladou) [yellow blood showing through the disorganised skin and outfcole In the blood of chrysailses brought to Mr. Wood-Mason from Ghatal, and said to have been affected during their caterpfilar lile by some disease, he found an organism belonging to the genus Sarcina, but no pebrine corpuecies. This same organism has been found in groat mnititudes in packets, in tetrards, and as single occoi in all the worms affected by this disease examined by him. It remains to be proved whether this Sarcing is the cause of this disease, which would seem to answer to that called grasserie by the French.

Mr. Riley observes that the muscardine, though it may be so slightly developed that the worm is permitted to spin, will invariably destroy the chrysalis, while the disease can never originate at this stage as the luscot is protected by its occoon. The moth, if kept free from the lefected larve, is never sillicted with museardine, and her egge therefore cannot contain its epores. Mr. Wood Mason fdentifies the museardine with the disease known as chuna by the natives of Bengai, and as calcino by the Italians. It is easily recognized by the dead bodies straightening, stiffening, acquiring a dirty rosy ince, and gradually drylog instead of putrifying; by their undergolog, in fact, a gradual mummification, the final stage of which consists in the dead caterpiliars becoming coated more or less completely with a pure white chalky substance (whence its name), consisting entirely of the external fructification of an internal parasitio fungus belouging in all probability to the genus Betrytis. This disease is nearly certainly one and the same with the muscardine of Europe, which is called Botrytis bassiana. On one occasion, in the large village of Bachera, opposite to the field of Plassey, Mr. Wood-Mason saw a rearing tray, a huge structure over five feet in dismeter, every one of whose layers of dang and mulberry debris was thickly strewn with whitened corpses.

The disease called flacheric or flaccidity appears to be identical with the kala sihra of the natives of Bengal, which may be recognised by the dark pulsating stripe (due to the heart filled with dark blood showing through the integament) which runs along the middle of the back nearly from one end to the other of the insects affected. Mr. Bliey gives a dotailed account of this disease which I quote here:-- "When after the worms have passed their fourth moult, and are eating well and regularly, they have all the appearance of perfect health and vigour, some will often be seen to orawi to the edges of the trays and lie there isngald and without motion. But for the loss of their wonted activity and the cassation | have been found here,

in number, were then distributed to the successful exhibitors and of their naturally voracious appatite, one would atill think the worms in full possession of perfect health, for they still retain all their outward perfection of form. In colour they have become more rosy, especially if the disease is in a virulent form. On touching them however, we find them soft, and even in this, apparently, live condition they are often dead. Had the worms been carefully observed at this time, it would have been seen that the beating of the dorsal vessel was gradually becoming slower, and that it finally stopped sitogether, and that the worm was excreting a dirty liquid which solled the anaforifice and gradually closed it. Before many hours are passed the akin begins to shrivel and draw in around the fourth and fifth joints of the body, viz,, those two lying between the set bearing the legs proper and the set bearing the pro-legs. Later at this restricted point the body begins to turn brown, then black, and the whole worm is soon in an advanced stage of putrefaction. Then acd even before the death of the worm, a sour odour is perceptible in the rearing-house due to the fatty, volatile acids exuded by the victime to the disease. Should the disease attack the insects at a later period. when they are ready to spin their occoons, the same languishing air will be observed: they will show a reluctance to crawl up into the archee, and will be seen to gather around their base, seeking some piace to spin their occoons which it requires no exertion to attain. Many of those which reach the branches stretch themselves out motioniess on the twigs and die there. They are to be seen later hanging by their pro-legs in different stages of putrefaction." When the symptoms given above are not sufficiently clear, reconrac should be had to a microscopical investigation of the iotestines, in which will be found a mass of undigested food, and the coats of the intestines will appear opaque. There will also be found the bacillus of putrefaction, with or without a bright nuciens, and a special form of ferment, in the shape of short chains, the links of which are almost spherical in form. These two parasites are sometimes found together and aometimes separately. When the bacilins is abundant, death quickly follows its appearance, and the disease, spreading rapidly, will sometimes destroy a whole school in a single day. At times, this bacilius appoars so short a time before the spinning of the occoon, that the worms are able to mount futo the brauches and even make their coccons, and become chrysalises. Then, however, the disease overcomes them, and their putrelaction produces foul occoons. This case is, however, more rare, and in general the baofline is not often found in the chrysalis. When the ferment alone appears, the discase progresses differently. The worms then show the same languor on the approach of the spinning perfed, and the same indisposition to make their coccons, but even then, they mount the branches, perform their work of apinning, are transformed into chrysaliess, and then luto moths, which may have a fine appearance. The eilk crop may even be exceptionally good; but where this state has existed, when the worm has been languist at the time of spinning, then though occoons and motha appear well, the next generation will show a predisposition to succumb to disease and a general debility. Only in this way is flacheric hereditary. As in most places the filature owners are not able to watch the process of bresding, M. Pasteur has shown how the disease may be detected in the ohrysalls, so that if the stook ba unfitted for egg-production, the coccons may be etified, and their value not injured by the emergence of the moth. His procedure is to take some twenty chrysalises as samples of a stock, and if possible, some soven or eight days after the process of spinning has begun, Then take one and out away with a scissors the wall of the thorax so as to reveal the stomach, and draw this out with a pair of tweezers, The restricted part of the digestive tube, which unites the stomach with the urinal sac, should then be out. The auterior part of the digestive tube now alone holds the stomach in place, and this easily gives way. Lay the small ball thus withdrawn on a glass silde, and soratch away the very soft fatty envolope which covers the interfor Of this interfor substance take a piece as big as a plu's head, wash it with a drop of distilled water, place it on a slide, and examine with a power of 400 diameters, when if present, the short chain-like ferment with spherical links will appear. The causea of the decease are primarily the flithy state of the rearing apparatus, and the remedy the destruction of all fusects affected, so as to prevent reproduction by them.

> WE hear that the representatives of the Hyderabad Company have already commenced prospecting for diamonds in the vicinity of the once famons mines of Partial. It is from these mines and others to the south of Hyderabad that the famous Goiconda diamonds were dug centuries ago. The Kohineor itself a said to

EOMBAY COTTON CROP.

THE report on the prospects of the Cotton crop in the Bombay Pesidency up to the end of January 1887 is decidedly favourable. The last report, published a few months, ago, gave a hopeful view of the crop, which the present one fully bears out. The following are the particulars:—

GUZERAT

Ahmedabad.—The area under cotton is about 293,000 acres or luper cent. below last year and 11 per cent. above average. Owing to excessive moisture early in the monsoon, sewing was much retarded. The long break in the rainfall in September was very trying to the plants. But the fall in October was everywhere opportune Froaty and o'oudy weather in January was more or less injurious to cotton throughout the district. The whole outcurn is estimated at 60,300 baies, Except in parts of Gogo the crop has not yet been ploked, so that there is no trade going on in new cotton.

Breach .- The area is about 213,600 acres, that is i per cent, above average, but about 12 per cent below last year. Citton is grown all over the district. The rain did not become general this year till after the middle of June, when a good and goneral fall was followed by a break, at a time most opportune for sowing. Rain then recommenced and continued favourably till the middle of July when, except in Hansot, it became excessive, and in many places washed the seed out of the ground. The break in the last week of that month was very opportune, and the land which had been damaged ne above mentioned was re-sown. The fall was sufficient to cover the long break at the end of that month. The light showers early in Octobor were very opportune. About the middle of that month the fall was injurious The break in tho last week of October was very favourable, but the warm, cloudy weather which followed at intervals brought on a disease called " chasta," causing a white coating over the leaves and retaiding the growth of the plants. This disease has been stopped by the cold weather though it tingers in one district. The plants have overywhere beine pods which in some parts of the district have begun to open. Injury from frost on the 6.h and 7 to February is reported especial y in gorat soil. Hele the yield is estimated at not more than 2 annas. In the other taluk is the estimated yield Is said to vary from 6 annas to 12 annas. The ostimated outturn is 34,000 baics. There is as yet to trade in now cotton.

Surat.-The area is about 101,000 acres, that is, S per cent. above hast year and about 23 per cent, above the average of the last seven years. In the three southern talukas scarcely any cotton is grown. In many parts, the continuous fail of rain which lasted for about a month between the 24th June and the 24th July retarded cotton sowing and washed away the seeds so wheat intervals during that period. In the b ginning of August there was a break with light showers, favourable for completion of sowing and for re-sowing fields thooded by the heavy rate of July Hoavy rain from the 15th of that month was slightly injurious to the newly-sown seed, so that on a favourable break necuring at the end of the month, some of the land was sown again. The long break in September was injurious but in October the crops wore revived by a favourable fall. The cloudy weather in Nevember was somewhat injurious. The "chasla" disease has caused some injury. The plants have begun to fruit. The anna yield is not fully reported.

Kaird.—Area 10,664 acres, that is, 1 per cent, above last year, 1 and about 56 per cent, more than average. Kaira is not a cotton district. The largest area under cotton is in Anand, and the smallest in Kapadvanj. In Anand the season was not favourable. The rainfall was too light in the beginning and too heavy at the end of the season. There was also injury from frost and from cloudy weather. The yield varies from 3 to 9 annas. Estimated outturn is 1,150 bales.

Panch Mahals.—Area only 795 acres or about 200 acres more than last year. Nearly the whole of this area is to Halel. In Halel the crop is midding and is estimated at S annas.

KARNATAK

Diartear —Area about 487,880 acres, that is, 5 per cont. above isst year and 25 per cont. above average—Of this about two thirds is under indigenous or Komta cotton, and the remaining one third under exotic or Dhaiwar-American cotton—In the western tainkas soarcely any is grown. The deficient rainfal in August retarded cotton-sowing in many parts—The rainfall at the beginning of September was heavy in parts but fell off towards the close of the month, and on the whole was sufficient and favourable—The season was, generally speaking, favourable, and this accounts for the increase in area over last year. The north-cast wind in December and

Junuary brought on hight to the exotle cotton. The indigenous cotton is generally good, and nearly up to average. The average yield for the where the rich is 9 annual for Indigenous and 5 annual for exotic. Estimated particles is 54,900 pales.

Bejopeer.—Area about 410 600 ecres or about 20 times that of last year and 55 per cent above average. The area this year is unusually large everywhere owing to favourable raise. Cotton-sowing began with good rain about the middle of August, and was completed by the middle of Ostober. There was some damage done by locusts and grasshoppers to early sowin powari; and the delicioney of the July rainful fireturied resowings of this crop in many places. This and the favourable rainfull for cotton in August encouraged the cultivators to devote more land to cotton, both indigenous and exotic. The area under the latter is 33,000 acres. The crop was blighted everywhere owing to the north-east wind and cloudy weather. The yield is said to vary from 4 to 8 annas of indigenous cotton and 2 to 8 annas of exotic cotton. Estimated outturn is 29,010 balos.

Be gaum —Area about 189,700 above, that is, about 5i per cent, more than the average and 32 per cent, above last year. The bulk of the cotton is what is known in Bombsy as Kumta cetton. There are about 850 acros under excite cotton or Dharwar. American, the July rain was definient and the Angust rainfall (faccorable for cotton-sowing) was most seasonable. The cotton plants were at first healthy and vigorous, but since they first began flowering, the north-east whole has set in and caused blight in parts. In the Belgaum talnks the yield is estimated at 12 annas, in other talnks it varies from 4 to 8 annas. The estimated outturn is 10,900 bales, of which about 10 are of excite cotton. There has been as yet no trade in new cotton.

SIND

Hyderabad.—Area roughly estimated at 55,000 acres, or 3 per cent, befow last year, but 30 per cent, above average. Injury from frost in January is reported from several talukas.

Shift proce.—The axes is 9.500 acres. Crop on the whole some what proceed below the average owing to insufficient water supply and rainfall. Yield 10 annas.

Upner Sind Leader, -Area 2,500 acres. Condition in the chief talukas poor and below average using to damage done by boll, worms and excessive maisture.

Thur and Parker, - Estimated figures are 3,500 acres. Crop good Karacher, -- Area 1,637 acres. Condition fair.

Kharrpor...- Area about 2,200 acres. Crop in places poo-

GUZERAT STATES.

Bareda.—Area 400,000 acress, that is, 4 per cent, less than instityear. The area figures in Native States are not more than approximately correct. Condition and prospects about the same as in the neighbouring British districts. The yield is reported to vary from S to 10 annas.

Kathiawar.—Area 1 675,000 acres, or 5 per cent, less than last year. The decrease is general and is due to exceeding rainfall in the beginning of the season, which destroyed the oraps newly sown, so that the land had to be re-sown with some other oraps. Crop on the whole fair.

Outch.—Area 187,000 acres or 2 per cent, less than last year. The decrease is due to rainlail being seasonable for other crops. Injury rom frost is reported. The estimated yield is 10 annas.

Other General States, -106,672 nores or 2i,125 acres isse than last year. Frost reported from Cambay; yield 8 annas; in Mahikantha the crop is good; yield 12 annas. In most of the Rewakantha States yield is from 4 to 8 annas.

SOUTHERN MARATHA STATES.

Kolhapore —Area 34,000 acros, that is, 14 per cent. more than last year. In the first two the increase is due to timely rainfall. Crop is in places blighted. Yield 12 annas in Kathkoi and 5 annas in Kathkoi.

Other Southern Maharatta States, - Area 211,744 acres The orop has been hight dimore or less everywhere.

A (framan Chemist has invented a new kind of sussethetic bullot, which, he neges, with, if brought into general use, greatly diminish the horrors of war. The bullot is of a brittle substance, brooking directly when it comes in contact with the object at which it is amed. It contains a powerful ansistantle, producing that inteneously complete insensibility listing for tweive hours, which, except that the same of the tent continues, is not to be distinguished in moseith. A bash he kneed those bullets are used will be about vine se apparently covered with dead bodies, but in reality mosely with the pro-trace forms of soldies reduced for the time he up to a state of unconsciousness. While in this condition they may, the German chemist powers out, is carefully packed in ameniation waggons and carried out as pringers.

Miscellaneous Items.

The net value of gold imported to this country from the beginning of the official year to the end of Jenuery was Rs. 1,35,84,389, and that of silver imported was Rs. 5,25,49 033, making the total net imports of the precious metals Rs. 6,61,33,393. The assay value of coins and builton received in the Indian Mints during the same period was Rs. 3,70,74,270, and of the same coined and examined Rs. 3,91,74,170.

At a meeting of the Canonelan Medical Scolety, Dr. A. P., Astvetzaturoff, of Tiflie, drew attention to the danger of infection arising from the promiscuous use of the monthpleces of public telephoces. To prevent any accident of the kind, he recommends that the mouthpleces should be districted every time after, or still better, before it is used. In other words, some distriction fluid should be kept at every telephone station; and the speaker should, first of all, dip the mouthplece into the fluid, and then wipe it with a clean towel.

EVERYTHING has its uses, especially in agriculture. Even horns and hoofs can be utilized as fertilizers of the soil. Acoording to au American oxohange, the horns end hoofs make very valuable manure, but are usually worth more to the gine maculaoinrers than they are to the farmers for manure. However, where circumstances are such that they cannot be profitably disposed of, they can readily be reduced either by naing acids which is the quickest method, or they can be put in a hogshead with first a layer of unleached wood achee about three or four inches thick, then a layer of horns and hoofs then another layer of ashes and so on until the cask is full, completing the work with asiles on the top. Koep coustantly moistened with water and the mase will soon be reduced. Hot, fermenting manner will serve the seme purpose as ashes, though the procees of reduction is not so quick. If manure is need make afternate layers in the barnyard of manure and horns and hoofs, keeping the pile moistened to prevent fire-hanging.

According to the American Agriculturist seaweed or "wrack." as it is often called, is extensively used on the sencoast of Maine, and perhaps in other States of the Union, the effect of which is the production of an extra large crop of potatoes. But the objection to this fertilizer is that it gives the potate a "taugy teste" -the local term for a disagreeable taste. Ou the southern coast of Eagland, and on the Chaunel Islande, France, opposits and other parte of Europe, soaweed is extensively used for growing potatoos, and we hear no complaint against their taste. Perhaps this may arise from a difference in the quality of the weed, or they may compost it with something to neuteralize the disagreeable flavour It gives to the tubers. We have used seaweed for many years past composted in antumn with stable mannre, iaid up in hede to He all winter. By spring it becomes well rotted, and on being tossed over made a fine, bomogeneous mass Perhaps gnano, hone dust, superphosphate, or rich muck and lime might have the same effect : but nulsached, or even leached, wood ashes certainly wouldand thase are the best possible fertilizers for potatoes grown in a moderately good soil, with little or no sand fn it to be essily leached through. Use essweed wherever it is chtainable,

The manufacture of castor-oil in Russia, says an exchange, detes from a comparatively recent time, but has made such great strides that Russian consumars now depend largely, if not entirely, upon home industry, whereas, formerly all the castor oil consumed in that country was imported from England and France. It was not, how. ever, until alizarioe oli began to take the place of the Tourante oli in Turkey-rad dyeing that the consumption of castor-oil, as the pifn. cipal constituent of the alizarine oil, assumed important proportions in Russia. This necessitated the importation of from 3,000,00 ; lbs. to 5,400,000 ibs. per year from London and Marsoilies until in the course of time it was discovored that all of this oil might just as well be produced at home The first plant for expressing oil from the castor bean in Russia was established at Libau shout four years ago, by Mr. Aifred Kieler. The latest official record places his production at 2,880,000 lbs, por year, but he did not long enjoy a mouopoly of the industry, for two other works, with a capacity of 2 160 000 lbs and 720,000 the were started near Moscow, and lately an oil factory at Odessa, and another in Poland, have taken up the production of pastor oil, although on a smaller soale. Thue, even with so large a consumption as 5,400,000 ibs., the Turkey-red dyers of Russia are not likely to be short of oastor-off, and there are unmistakable aigus that the production as in excess of requirements, as the prices rual-

ised on easter oll in Russia have all but ceased to be remunerative.

On the subject of wird-galls, the same paper says:-"Small round swellings, appearing on the sides of the seudons of the foot, are famillarly known as wind galls or puffs. Their origin is sometimes obsoure, though generally they can be traced to some sprain or cevere ovar-exertion. The effection is merely local, and cousists in an infismmation of the small and or burss, interposed at all points where tendons play over prominent bony points. The sac becomes distended by fluid poured out during the soute inflammation. This may become hard or gradually re-absorbed again : usually, however, ft remains in a finld state, varying in its density in different cases. Simple wind galls may often he made to disappear by continuous pressure made upon them. This is readily effected by placing a small pad over the swelling, and bandaging it in position. The presence should be exerted for one or two hours twice, a day the first day, and fuorease the same length of time each succeeding day, until the drassing can ha left in place all the time. Should any signs of inflammation occur, the bandage must at once be removed. This method is tedious and may require a month or two to effect a onre. Another method recommended by some veterinarians is to draw off the fluid by means of a hypodermic syrings and then inject into the sac a weak solution of lodine or carbolic acid, in the proportleu of one part sold to five parts of water. Where the puffs are of recent origin, counter-irritation by means of lodine, or astringents, as a saturated solution of alum, applied exteroally bas frequently snooseded in causing them to disappear.

The attention of the United Kingdom Alliance and other testotal societies may well he drawn to a very temperate pamphlet lately published by Mr. J. Thomann, of New York, who has set himself the task of investigating the effects of beer drinking in health. Mr. Thomann gives more than the cauties of his own researches, he quotes other authorities, and the outcome of his inquiries is to show that—to quote the words of a distinguished French physician—"here is very healthy heverage; it helps digostion, quenches thirst, and furnishes an amount of assimilable substance much greater than that contained in any other heverage." The investigation shows that the death-rate among men employed in hrewerles is lower by 40 per cent then that amongst other men; that the health of brewere is exceptionally good, particularly as regards absence of kidney and liver diseases; and that they live longer, and rotain their physical energies better, than their even fellows who are not connected with the manufacture or distribution of boer. That browers drink more beer, and drink it more constantly than any other classe is rather in the nature of ascertion and hard of proof; nevertheless Mr. Thomann gives his reseens for the statements he makes. Workmen in American brewerles are allowed to drink just what they like, and the everage daily consumption is about ten pluts; many drink about twice as much; and a couple of men are easied to drink—toking one day with another—not loss than esventy glasses—that is, nearly thirty pints. It is not by any means auggested that the quantity can be wholesonie, but if a few exceed due limits the general average of health and longevity appears the more remarkable. It may be doubted whether any hody of testotaliers could produce such estisfactory figures ace those put forth in Mr. Thomann's phamphlet concerning beer drinkers.

Some things, says the American Agriculturist, are so common that they do not strike us as wonderful. But what can be more wonderful than the change of a repulsive catorpillar into a beautifully formed and hrightly colored hutterfly? It there were hut a lingla insect that made these changes, how we should hunt for the caterpillars, feed them until full grown and formed a chrysalia. Then we should preserve the chrysalis with great care until the next spring. As the time approached for the perfect insect to leave its prison how carefully would the chrysalis he wetched and at the first sign of breaking open, we should call in our friends to enjoy with us this return to life, this wonderful resurrection, when the lostheome caterpillar, having put on the bright garments of the hutterfly, and when its wings are dry, goes sailing forth in the bright sunthing to bask among the flowers. But there are caterpillars in myriads, and as this change is going on so frequently, it fails to excite our special interest. Not only do butterflies live two such different lives as this change is going on so frequently, it fails to excite our special interest. Not only do butterflies live two such different lives as that of caterpillar and the perfect fuseot, but other lossests show changes quite as striking. What can he more unlike than the little "wriggier," as it goes turning its somor-saultz through the water, and the delicately formed mosquito that slugs around our pillow in the summer night? Other animals he sides insents present at different periods of their lives very unlike forms. The common orab of our sea ceast, for example, when it leaves the egg, le a strange lookley oreature. This goes swimming about very rapidly, and was at one time described as a distinct animal, its rotationship to the orab not being suspected. After a while this zoes, as it has been called, drops some of its parts, acquires legs, claws, &c., and becomes a perisot orab. These changes and many others are quite as triking as any atory told in the wonder b

Selections.

BREAD CHEMICALLY CONSIDERED.

The two principal products of wheat flower is leavened and unleavened, the first of which is the ordinary to it bread. The yeast added consest he sugar contained in the flour to undergo what we term vinous fermentation, as a result of which carloulo acid gas and alcohol are formed. It is not at all improbable that the fermentation is prompted by the starch—n preportion of which may perhaps yield an additional quantity of sugar. The carbonic acid is held in the combination by the adhering property of the dough, which awells up by the action of this gas acquiring a vesioniar texture forming a spongy mass. In this way, therefore, are produced the vesicles or eyes which give to ordinary loss bread its lightness and elasticity. In well baked broad those vesicles are etratified in layers which are perjondhular to the orast, forming thus what the housewife terms piled or floky to the orast, forming thus what the housewife torms piled or flaky bread. The tenacity of the dough, upon which the vestoular atmeture depends is owing to the glutan which it contains.

When the hread comes from the oven sour, it for caused by the

vinous fermentation not boing checked and both acotto and factle

aold is generated

and is generated.

If we take a loaf of broad hot from an air-light oven and weight the same we shall find it much heavier than the weight of all the ingredients entering into its structure by at least thirty per cont. In the formation of bread more than one-fourth of the moisture is In the formation of aread more than observation of the insistive is taken up by the floar; and if out or harley meal be used still greater fuorease follows. The gluten in wheat heing much larger than in other grain, explains the seeming paradox, which also renders wheat bread more digestific than other apretes a bead. When sodium is used it performs no office save to flavor and to give stiffaens to the dough

give stiffness to the dough

By conculting an attorney we form I that our the State statutes there appears a law probibiting the use of almudy bishore, but in three samples of bread, subjected to the necessary or ental test, we find it present. It augments the whiteness of the brail, also its firmness of bread made of the infector kinds of firm, and, by the latter offect, readers the back base at the loaves more readily when appeared from the over

while it enables the baker to soparate the cover have the removed from the even.

Whatever doubts may exet among ectentists as to the 181 effects of alum when taken into the stomach, none can exist as to its positive periodous influence in cases of dyspepsis. Bread custaining alum is objectiouable, not merely an account of its containing eath, but becomes it is governly made from inferior flour, the firm article not needing its addition as the same results precisely

are reached without it

are reached without it

Potatoes are very commonly used in bread-making. They assist formentation in the manufacture of bread, and render the mass lighter. As they contain less gluton, they are, of course, less nutritive than flour; but in uc other case is their use of cotionable and there is nothing to prevent puells interestrom using them. We made some bread in the laboratory the other day of best wheat flour, distilled water, and years, using an salf, and in very good quality was the apparent result. When the bit of third become cool in a vacuum it was salf justed to the usual chemical test, and one hundred parts found to coutain the following constituted elements.

Starch			55 >	
Torrefied or guminy etaroli			18.0	•
Sugar			.1 ()	-
Gluton			20 75	
Starch -		••	traco.	
Loss by ocoking	- ***		4 15	
· ·				
			100.00	

Of coargo this cooking process or loss contains gas but at the same time tests were not unde for chloride of calcium and chloride of magnesia. Hence it would appear from this that part of the atarch is converted into dextrine by the process of panification,

Moreover, as the quantity of sugar in the baked loaf is nearly equal to that of the flour, it is probable that a portion of the sac charine matter is formed at the expense of the starob.—Southern Trade Gazette.

NITRATE OF SODA : ITS USE AND ABUSE.

BY CAMBUSLANG.

By CAMBUSLANG.

Or the three principal manurial logredients which add to the fertility of land, viz. nitric soid, in an active or insotive state), phosphoric soid, and potash, nitric soid is by far the most important. Either of these three individual substances become of very great importance in any case where by a certain course of cropping, intensified by a natural limited supply of either of these substances, they become in great part exhausted. Absolute exhauston is out of the question, and even comparative exhaustion is farther distant than mostapeople, not intimately acquainted with manures and cropping are sware. Exhaustion, in the ordinary sense of the word, as applied to our ordinary arabic land, means, in the majority of cases nothing moin or loss than a want of nitric soid, as, fortunately, most soils contain an alundant supply of putash, and a great many a fair amount of phosphoric soid. If a deficiency of any of these exist, as a general mid it will be found that sandy soils are more bonefited by potash than those of a clayey nature; while clay soils may or may not be hencifted by manunings of phosphoria acid, necording to the ratural formation of and the course of oropping to which it has been suiffed. The soil can only be deprived of these substances by

oropping, whereas an enermous amount of nitric acid is annually lost to the soil of all countries having anything like a moderate rainfall, by being carried away by the drainage water to the rivers and sea, or so far carried down into the subsoil as to be cutside of the reach of ordinary farm crops. The virgin prairie lands of America, the black soils of India and Ruesia all away their great fortilling to the large stock of initric said which enormous amount of nitrio soid is

virgin prairie lands of America, the black soils of india and Russia all owe their great fortility to the large stock of initie acid which they contain to one or other of its many combinations.

Wherever land is deprived ty cropping to any great extent of its available supply of nitric acid, it becomes almost sterile, as the Eastern States of America only too plainly bear witness at the present day. This is very clearly pointed out in the mineral manured plots of the different experimental statices throughout the world, and puriouslarly so at Rothanstod in England, where amplied these of leastly is acid and notes, used annually for forty populoatious of phosphic io sold and potesh, used annually for forty years, give a roturu little over similar land confinuously cropped and unmanared, while contiguous plots of the same land, manual with the same minerals and a mederate quantity of nitrate of sods, yield the largest orop which the laud and ecason are capable

producing
The followers of Lieblg and Ville believe that some classes of The followers of Liebig and Ville believe that some classes of crops are capable of extracting all or the greater portion of their nitric acid from the air, but this theory does not admit of either direct or induced proof, in fact, the bunk of the evidence goes to prove that plants take up the whole or greater portion of their nitrogen from the sell only, and through the roots and not by the leaves from the air. The point is the most debatable one in the whole science of manuring, and a great deal can be said for both views, so that I think it will ultimately be proved that a few plants may be capable of extracting a portion of their nitrogen from the sir, although all plants are not capable of doing so. It is a plty but that the point could be satisfactedly cleared up for as long as we have one set of agricultural cachers promolecting one theory, and another the very reviews, one need not wonder at the confused ideas is many farm as and manure manufactures regarding the food ldeas of many farm as and manure manufacturers regarding the food and manualing of plants.

HOW MITTER ACID ACCUMULATES.

The store of mitrie wild in the sell appears to have in great part ich originally derived during subcessive ness from the rainfall, and probably by dient absorption from the atmosphere. This result may be seen in direct progress by visiting any seen girt took, ufficiently distant from land to be comparatively from from dust, and high snough in it to washed by the sea. There is made loved from the face of the overhinging office by the action of the forests of me will be found very small perform of the sand, loved from the face of the overhinging office by the action of the forests of mexicous whilers, combined with the weathering action of the atmosphere, and washed down on to nil projections by the rain. In comparatively humid climates the only plants which are orphibable of inding a precarious existence will for a very long time be confined to those of the moss and lichen of as. Even these are not capable of continuous existence, but may be killed office very season now and again by drought, their remains being left to farnish food and received to the same of any other species which may be only to of living under such adverse circumstances, for in many cases is with a found that arge numbers of these plants have little or notional dotter than what the regional such the reck affords. The office of a result of nitro acid, and the design with a very small supply of nitro acid, and the design cock yields as much ploophore and and poten as supplies their wants. The rainfall always yields a small amount of native acid, which, I sing much not did for, their existence is at occo greedily taken up by them. The amount so yielded by the rainfall throughout Energian until districts is generally estimated at from 51bs, to 51 the of ultragen per imperial acre, which is equal to about 40,bs of nitrate of soid over the same area. In the vicinity of, or in the course of aerial currents coming from large towns or manufacturing centres, it is also deaded to that a from of Scotch frommasters have for a lifetime hoon blowing lute a lifetime been blowing luto the air nitrogen equal to half a million

a lifetime been blowing lute the air nitrogen equal to half a million of pounds sterning per annum.

The low growing frime of vegetation live and die through successive generation, all the while yielding up their substance to be fed only succeeding occupants, the atom of nitrogen in the miniature so, I all the while increasing as the slee of the plants increases and as each generation of plants adds it mite of anomulated nitrogen to the general store, the footbold and fond supply of an improved order of plants gradually increases until grasses, shrubs and trees field a home and sufficient food for their support. Under such conditions little or no nitrogen is lost or removed, as all blades and leaves are returned to the soil, as it must now be osiled. This is the reason why such stores of nitrogen are accommulated in our permanent pastures and unbroken prairies, and which in later ages will yield up large quantities of plant food for the growth of our outlivated cops,

which in later ages will yield up large quantities of plant food for the growth of our outlivated crops.

Altrogen, therefore, bring of anoh immense importance in plant and life, its production in sufficient quantity in a state available for plant food, and at a reasonable cost, has been the alm of all agricultural experimenters and chomists since these facts became known. Nitrate of seda was early fixed on as one of the readlest available substances for this purpose, and the opinion formed of it then has been more than borne out by the experience of future, years, until at the present time it is the foremost manufal substance in existence.

INIUM.

The carliest use of ultrate of sods as a manure dees not extend to much over thirty years book, and at that time its use was restricted to the merest quantities. It is principally within the last twenty years that it has come into anything like g neral use, and with a few ups and downs, couved by excessive high or low prices, its use has within that time been gradually on the increase.

The total exports of nitrate of soda from Peru in 1855 are given in the official tables as 42 000 tone, well-ten years later Great Britain alone used 40,000 tons out of a total production of 108 000 STREAM atone used 40,000 tons out of a total production of 108 000 tons, the bulk of the remainder going to Germany and France Other ten years later, or in 1875, the total production roached 327,000 tons of which the United Kingdom took 107,000 tons, France 59,000 tons, and Germany 52,000 tons. The average of the production of 1883, and 1884 from peru Bolivia, and Chili, was 555,000 tons, of which en average alone of 383 300 tone went to 555,000 tous, of which en average alone of 393 300 tone went to the Continent, 103 700 tons to Great Britsin, while Americe received about 55,000 tons accuratly. Of the 383,300 tons which went to the Continent during these years, Hamburgh alone received an average of 220,000 tons, and the Fromb ports an annual average of 83,000 tons among them. It will thus be seen that the largest near of nitrate are not always the same nations, for in 1865 we find Britain used 40,000 tons out of a total production of 105,000 tone; in 1875 writish used a half of the total produce and France 7,000 tons more than Germany; while related and Hamburgh alone received nearly three times as much as all the French ports together, and more than the double of Britain, America getting about the half.

The exports of nitrete of soda from Peru, Bolivia, and Chili for thirty years, from 1855 to 1884, were:

Toos.

•	Tone.		Tonk.
1855	42,000	1870	128,000
1856	37,000	1871	150 000
1857	48,000	1472	192 000
1858	53,000	1873	275 000
1859	68,000	1874	253 000
1860	60,000	1875	327.000
186!	59,000	1876	320,000
1862	71,000	1877	225,000
1863	66 000	1878	323 000
1864	48 000	1879	155,000
1865	108,000	1880	220,000
1866	95 000	1881	350 000
1867	101 000	1882	486,000
1868	83 000	1883	670,000
1609	109,000	1884	540,000

It will thus be seen that in thirty years the production of nitrate of soda has increased about fourteen fold, or from 42,000 tons to 540,000 tons per annum.

QUANTITY AND VALUE.

It is difficult to estimate with any degree of certainty the exact amount of nitrate of sods which has been annually used in agriculture, but from the hest information at my disposal I have estimated that in 1865, about 7,000 tons, or about one-fifth of the total imamount of nitrate of soda which has been annually used in agriculture, but from the best information at my disposal I have columned that in 1865, about 7,000 tons, or about one-fifth of the total imports into the United Kingdom, were used for agricultural purpages. In 1875 the Peruvian Government agents in Britain estimated from their sales to their different classes of purchasers, that about \$2,300 tons or one-half of the total British imports were used in agriculture; while, at the present time. I estimate that in Great Britain the quantity used on the land is at least not less than it was in 1875, and probably considerably more, notwithstanding the large quantities of sulphate of ammonia and other nitrogenous manures; which have in recent years been added to our ctook of fertilisers, and the lower value which agricultural produce has of late years been resileing. As the imports of nitrate of soda for the last three years have averaged for the United Kingdom 104,000 ions, it thus follows that four-fifths of the present imports are used in farming. The nase of 70 000 or 80 000 ions of nitrate of soda as an annual dressing out the lands of such a small contry as Great Britain, or if we more properly consider the srable portion of it, which is even shaller, must be an immense increase to the food production of that country. Allowing 16 lbs. of nitrogen to cach cut, of nitrate of soda, set the annual manuring of the lands of the United Kingdom. Now, a bushel of wheat, roughly spacking contains lib, of nitrogen, we therefore heve 25,000,000 inshels of what as being an equivalent of the ultrate of soda annually used in Great Britain, ff all was turned into wheat, and all the mannre applied was recoverable in the orop. This quantity of wheat is just about one-eighth of the total bread products (home and foreign) used in Britain, so that nitrate of soda annually used in Great Britain final set surved into wheat, and all the mannre applied was recoverable in the orop. This quantity of wheat is just about one-eighth of

FODDER AND FEEDING.

By Dr. A. P. AITKEN.

THE nutritive constituents of fodder-the albuminoids, fat car The nutritive constituents of fodder—the albuminoids, fat car be hydrates, and mineral salts—are subjected in the stomach and intestines to a series of mechanical and chemical changes, which render them more soluble and more capable of scaking through the thin membranous wal's of the absorbing calls which line these organs and eventually they pass into the blood Analysis the blood of various animals in various circumstances show that the composition of the blood is liable to very little variation. However much the food may vary; however watery and dry it may be; however small or large may be the quantity eaten; or however much the relative proportion

of the food constituents may vary, the binod remains almost constant in its character. This uniformity is one of the most constant in the character. This uniformity is one of the most atricking facts in animal physiology. The substances which pass lote the blood from the alimentary canal have a very different composition from that of the blood itself; they consist oblefly of carlobydrates, that is to say, sagar, a kind of sugar similar to that und in grapes and many other fruits and known by the name of grape sugar. The quantity of this substance, or of other carbohydestes capable of being converted into it is at an ox digests.

und in grapes and many other fruits and known by the name of grape sugar. The quantity of this substance, or of other carbohydeates dapable of being converted into it at an ox. digasts in a dey amounts to about fifteen pounds weight and this is all received into the blood; is analysed at any time only a mere trace of it is able to be detected. There is no plece in the animal body, as their is in plants, where anger is stored up so that all that—shown must be converted into something size.

If a piece of segar is thrown into the firs it blazes away briliantly until it is entirely burnt leaving to sab nor vestige of acy kind. Rumembering what the composition of sugar is, viz., cerbon and the elements of water we are quite prepared to find that the change which has happened to the sugar during combustion is that the coalcon has been existed and converted into arbon leaving as, and the water has been set free. When sugar is put into the blood of a living animal it ultimately undergoes the very same change. It is burned by the exygen contained in the blood, just as completely us if it had been set fire to in exygen gas or it air; the oblet difference being that whereas in the one case it is burned with great rapidity at a high temperature, giving forth light as well as heat, in the other it is burned very slowly at a low temperature, namely, the temperature of the body, but in the end it gives out exactly the same amount of carbon is always the same, whather it is burned quickly or slowly; and seme amount of expen required to burn it in the one way as in the other.

The exygen which burns the sugar put daily into the blood of an ox is derived from the air; it is absorbed from the air by the blond as it passes through the lungs, and it is supplied to the lungs in the set of breatbing. At the same time that he exigen to being absorbed, earhoute and it is an animal's body. A certain amount of oarbonic acid excape by the skin and otherwise, but the great mass of it is breathed out from the lungs. In a full grown ox it i combustion of the comperature of the body is not maintained by the combustion of the coarbon alone that is contained in the food, for a small amount of hydrogen is also being burned, forming water vapour; but as by far the greater pert or the animal heat is derived from the combustion of carbon, it is sufficient in the meatime to refer to It alone.

from the combination of carbon, it is sufficient in the meatime to refer to it alone.

As has been said, the great hulk of the food eaten by an ox or other farm animal, consists of carbo-bydrates capable of conversion into grape angar, and when we consider that more than a fourth of grape angar consists of carbon, we see that the carbohydrates in the animal food have a most important office to perform in maintaining the temperature of the body. It is on that account that they are frequently described as heat producers, and as beat is capable of heligo converted into work of various kinds, they are sometimes called force producers. These are very appropriate names but when need too absolutely, they are apt to give rise to misconception for there are other constituents of food which pewerfully assist in maintaining animal beat. Carnivorous animals eat no carbohydrates, and yet maintain their bodies at a high temperature, They obtain their heat from the combination in their hodies of fat, which, weight for weight, is a more powerful fuel than grarbohydrates. Fat contains more cerbon than sugar, and it also contains a relative large proportion of hydrogen, which, when birned, gives out far more heat than does carbon. The food of farm animals always contains a small proportion of fat, and in the case of fathering animals the amount is greatly increased by the addition to their daily ration of a certain amount of oil or of oil-cake. Fat is a much more stable substance than sugar; that is to any, it is not so easily burned; and as it is capable of being stored up in the animal body, it may altogether escape combination if a sufficient amount of carbohydrates is eaten to maintain the heat of the body. It is probable that the fat eaten in fodder is not directly burned in the blood, but that it must first break down in such a way as to produce grape sugar before it is commented by the oxyen taken into the blood during that the fat easen in forder is not directly burned in the blood, but that it must first break down in such a way as to produce grape sugar before it is consumed by the oxyeu taken into the blood during respiration. No constituent of food is so easily burned in the blood as grape sugar and hence it is frequently known by another name, us, respiratory food, as so long as that name is used simply to express the ease with which it is burned during the process of respiration, no great objection need be taken to it.

Not only do carbehydrates and fat provide graps sugar for cominstin in the blood, but albuminoids by their constant decomposition are a continual senree of that enbetauce. The animal waste
which is inseparable from animal life is characterised by the
breaking down of albuminoid matter, and that is a process which
goes on day and night quite irrespective of whether the body is at
work or at rost. The caness and conditions of this inevitable waste
are but imperfectly understood, but is is well-known that the
breaking down of albuminoid matter is attended with the production of a nitrogenous substance called area, which is taken up by. tion of a nitrogenous substance called nrea, which is taken up by, or formed in, the blood, and which is separated from the blood by means of the kidneys, and discharged from the body in the arine.

It is entirely derived from the albumen of the body; and it is

evident from its composition, that when it is abstracted from allument the substance that remaine is not very far removed from fat in its camposition. Moreover, it has been abundantly proved that that residua is capable of being converted into fat, and that the fat so produced is much more easily broken down and converted into grape sugar, and hurned in the blood, then is the fet contained ready made in fodder. We shall refer to this more carefully when odusidering the laws of fet and fiesh production.

In the former chapter it was shown that in order to enable an animal to make flesh it must be supplied with an amount of albuminoid matter in its food more than enflicient to repair the daily animal to make flesh it must be supplied with an amount of albuminoid matter in its food more than enfficient to repair the daily loss of that substance, to which all animals are subject at every moment of their lives. When an animal gets no food the delly loss of albumen is reduced to a minimum, but it goes on unceasingly, so that after a faw days or weeks, according to the kind of animal, and according to the bodily condition it was in before fasting began, it dies. It has been noticed that after the first day or two the amount of flesh wasts of a fasting animal remains at a uniform low level forsome time, but that a sudder florest takes place during the last few days, and It had been found that at the time the increase occurs the animal has consumed its store of fat. The coociusion drawn from that of duminations is that aclong as the animal had any fat left its presence prevented to some extent the albumen or firsh of its body from wasting. This is an additional proof of what was mentioned before, namely, that fat in the hody diminishes though it cannot altogether prevent the nitregenous or albuminoid waste of the body. If a fasting animal has arrived at the stage when it has parted with its fat, and if we then feed it with albumen of fire food will more than halance the albuminoid wavie, and by and by it will attain its former weight and get back its fatas weil as its flesh. It is thus seen that fat is able to be formed in the hody, even though the animal has been feed on firsh form which all fat had nevalinally have extracted. and get back its latas well as us need. It is thus seen that lat is able to be formed in the hody, even though the animal has been fed on fiesh from which all fat had previously been extraoted. Only a small fraction of the alhumen of the food when digested and absorbed into the animals circulation is the to be reteined in the body and form part of its muscular or other albuminoid tissue. the body and form pert of its muscular or other albuminoid tissue the rest of it is broken down, and is expelled from the hody as urea or other nitrogenous waste in the urine. But after the urea has been formed, they still remains a non-nitrogenous residne, which is capable of forming fat to the extent of helf the weight of the alhumen from which it is derived. The fat thus formed may either be hurned in obe blood and produced animal hoat and energy, or it may be stored up in the animal's tissues. The amount of alhumen which a carnivorous animal, such as a dog, eats is far more than sufficient to account for all the fat in its body, and even herbivorous animals such as oven and sheep, may consume in their ordinary food an amount of alhuminoid matter more than enough to provide them with the relatively large emount of fat that they acon mulate. In Garmany, where a large number of experiments were made, especially by Pettenkofer and Voit, to discover bow fat was formed in the body, this fact was so etriking that it ied to the hellef that the alhuminoid matter in the food was the oblef source of fat. The only other source of fat that seemed available was the of fat. The only other source of fat that seemed available was the fat contained ready made in the food itself, and it wes easily proand that fat eaten as lood was directly absorbed into the hody, but the amount of fat contained in the food of herhivorous animals is so small that it could not account for more than a small part of fat found in the carcase. The animal that formed the chief subject for experiment was the dog as sheep and oxen were not so saily managed in the apparatus used in making the invostigation, and it was owing to this circumstance that the German investigators falled to discover another very importent source of animal fat. Many yeers ege Lawse and Gilbert made a series of experiments oo this subject on a very lerge scale, and they want about it in a very practical way. They chose the pig es the subject for axperiment, as it was the animal which hy natura had the greatest tendency to fattan. They fed pigs in various ways. Some received a diet containing a large proportion of albuminoid matter, such as bean meal and linesed meal; and others received a diet of Indian corn or of barley meal, which are relatively poor in albuminoid matter and fat, but which contain a large proportion of scene of the pigs hy analysing the composition of scene of the pigs hy analysing the corresponding of scene of the pigs hy analysing the corresponding the amount of an analysed their care.

They thus get a fairly accurate knowledge of the difference between the fast and lean carcase, and could say how much fat had been formed from the food, they found that in the case of those pigs that had been formed from the food, they found that in the case of those pigs that had been formed from the starch and other carbohydrates of the Continent with pigs for its experiments have been tried on the Continent with pigs for the starch and other carbohydrates of the Continent with pigs for the pigs weak, rice, and other similar foods, and the results have corroborated those chained at Rottamsted.

Not only as regarde pigs, but also in the case of sheep and other berblycrous animales, parafully pleaned experiments have shown that fat is formed in their bodies from the carbohydrates of their food, and still more recent experiments have shown that fat is formed in their bodies from the carbo an email that it could not account for more than a small part of fat found in the carcase. The animal that formed the ohief subject

Not only as regarde pigs, but also in the case of sheep and other berbivorous animals, parafully plenned experiments have shown that fat is formed in their bodies from the carbohydrates of their food, end still more recent experiments have shown that carnivorous animals may derive their fet from sterch or sugar given as food. It is only natural to suppose that the process of assimilation and fat formation which is found in the pig should also he found in other enimals, which however much they may differ in habits and confirmation absorb from their food of whatever kind it is the same substances albumen fat and suger; and the processes these are subjected to in the organs of the body which have similar functions to perform in all animals and the very different.

There are thus three sources of fat in the animel hody. First, the fat ready made in the food; second the residue from the breaking down of albuminoid matter; and third the carbobydrates. The most stable of these forms is the fat contained in the food, and The mest stable of these forms is the fat contained in the food, and it is therefore most easily stored up as fat in the tissues. When fat has been laid up in the tissues, it is not liable to be decomposed so long as there is sufficient alluminoid food eaten to provide fat that is more easily burned in the blood before it hes had time to be organised, and again the fet formed from allumen is less liable to be burned and more likely to he stored up se fet in the tissues, if there is a sufficient supply of carbobydrates to supply the wants of the respiratory process, if the empty of carbobydrates is in excess of that quantity, it is able to be converted into fat and in that form it is secure against decomposition so long as the supply of albuminoids and carbobydrates in the food is maintained. If the supply of food is not maintained, or if the animal looses appetite the carbobydrates are all consumed in the blood and the fetty matter from the decomposing albumen is also hurned, and if that is not sufficient to support the animal's respiration the organised fat is taken back inthe decomposing albumen is also hurned, and if that is not sufficient to support the animal's respiration the organized fat is taken back in to the blood and burned. Whatevar increases the respiratory process prevents the formation of fat or, it may be, uses up the fet of the body. Too much drinking of water, or indulgence in too watery a distincreases the smount of tissue waste and prayents that laying on of fat. Two low a temperature is detrimutal, for in that cause more carbon is burned in the blood to maintain the heat of the body; too bigh a temperature is also injurious because it canses the animal to eweat, and in perspiring it looses fat. About 65 dege. Fahr, is a convenient temperature if it is much higher than that the animal

Too much motion is also unfavourable to fattauing, bacause of the increased respiration it induces.

becomes restless and looses appetite.

For the making of fat as for the making of flesh, it is necessary that a proper proportion should exist between the albuminoids and the carbobydrates of the food. What is called the nutrient ratio—the ratio of albuminoids to carbobydrates—requires to be considered, and for each stage of an animal's progress there is a ratio that is more suitable and more accommical than others. If the albuminoids are given too abundantly the amount of carbobydrate is not sufficient to protect is from wasts, and it is lost in the urine; if too much carbohydrates are used, they escape digestion, and are lost in the solid excrement. We are far from being able to give an exact rule for the adjustment of the ratio to the various conditions of animal feeding, so that no undne waste either way takes place; but there are some facts and principles to guide us in selecting the kind and quantity of food most favourable for verious purposes, and these will be described efter we have examined the obtef kinds of fodder and seen how to estimate their relative importance,—North British For the making of fat as for the making of flesh, it is necessary at a proper proportion should exist between the albuminoids and seen how to estimate their relative importance,-North British Agriculturist,

KAURI RESIN.

THE following paper was read by Mr. Gellatly, Curetor of the Edinburgh Museum of Science, on January 18th, at the last meeting of the Edinburgh Botanical Scolety:—

of the Edinburgh Botanical Scolety:—

The Dammara australis which yields the Kauri resin is the largest of the New Zealand trees. It is confined to the northern portion of the North Island, and grows on all soils up to the height of 1,500 feet, but is said to prefer the dry and sterile clays of the hilly districts. It reaches a height verying from 100 to 140 feet—some few growing as high at 170 feet or rather more. The tree is usually bare of hranches for about 50 feet from the ground. A trunk has been cocasionally hut rarely seen as much as 35 feet in circumference. Leslett saw two exceptionally large trees—one et Wengaroa (a little to the northward of the Islands), that measured 48 feet in circumference at 3 feet from the ground, and another near Meroury Bay, which was 72 feet in circumference and 80 feet to the hranches. As the tree, which is of slow growth, does not add more than an incb to its diameter in so reseven years, Mr. Laslett computed the ages of these two giants to be respectively ahout 1,800 and 2,000 years.

The timber is so useful that it is employed in the construction of most of the houses and for nearly all the hoats in the North Island. There is a little difference of opinion ahout its quality. Mr. Laslett says that tha timber is generally sound and free from

of most of the house and at the control of opinion about its quality. Mr. Latlett says that the timber is generally sound and free from defects common to many other descriptions of wood; that it shricks very little and stands well after consoning. Further, that it is remarkably solid, and may be considered one of the bown of the

It is remarkably solid, and may be considered one of the best woods for working that the carpenter can take in band. Some of the colonists, however, state that it has a strong tendency to shrink and contract in length as well se in breadth, and that it often does this when fresbly planed, no matter how well it is seasoned. It seems, however, to be unrivalled for the masts and spars of shipe possessing the requisite dimensions, lightness elesticity and strength; and heing more durable than any other Pine. Its specific gravity averages shout 530, somewhat less than the density of the timber of Pinus spivestric brought from the Baltic ports.

The so-called Kannri gum—really a resin—exudes spontaneously from every part of the tree, and hardens upon the auriace by exponre to the air, immense masses of the resin heing often seen could trees, suspended from the etemat the forked part of the branches. It is believed that the hark, branches, stumps, roots, and even the leaves of the Kanri Pine would yield a large amonnt of resin nuder proper management. When an inclaim is made in the bark of the Kenri trea the resin exudes freely, so their here, in the course of a few words, a lerge mass, of half dried resin will have accumulated. This new gum takes about threa months to herden properly.

months to herden properly.

All excepts very smell portion of the Keuri resin so largely apported from New Z-alend is, however, dug out of the ground in a fossil or semi-fossil state, but there is not much of it found more than 10 inches below the surface; that It occurs in the present

soil Occasionally it is found at a depth of 3 feet, and it is fished up in logs or swamps, as well as dag out of dry ground. The resin is found either in small detacted humps, or in considerable quantities deposited in one hole. When dag up its surface is found to be partially decayed, and this portion requires to be soraped off. It is curious that where the buried gam is obtained there are now no remains of K and trees' except the resin listly. Nevertheless, it is believed that for sits of this Pine must have formarly grown over the areas where it is found.

The only took and in preconting the resin are a spear and a spade. The spart is a pointed steel real, with which the digger pierces the ground a d by this means, after he becomes sufficiently expert, he can tell whether he is touching a close or a piece of resin. If the latter, it is dug my with his spade, Between 1,000 and 2,000 Maurion are usedly engaged in digging for the resin, but although from habit and loval experience they are more adroit at obtaining it than the sattlers, they are cald not to care for the work, though from halil and total experience they are more salroit at obtaining it than the sattlers, they are cald not to care for the work, and only continue at it whom pressed by want. Many Europeans are also engaged; these, however, are chiefly men impatient of regular coccepation—versalmeds, dare-devils, or persons foud of a gipsy life. I see that an American Canoni, in a report to bis State Department points out with manifest glee, that amongst this normalic class are a number of the degenerated sons of the aristocracy of Great Britain. Britain,

Britain,

A few years ago an industrious man could dig out about 2 cwk per day; now he will hardly obtain one-third of that quantity in the same time. The total annual yield is, however, not yet failing off, owing to the additional number of diggers employed. This quantity is very large for a substance of this kind, emember to fairly 5,000 tons, of which 3,000 are sent to America, and 2,000 to England. The average value of the fessell resin is now about £60 per ton. There are several qualities of it, however, varying in price from £45 to £170 according to 1's purity. The resin chiabed from glowing trees of which as a 'ready semarked your little has yet been expected—is not worth more than £25. vory little has yet been experted—le not worth more than £25

per ton.

Per too.

Although many specimens of Kauri resis are so beautiful as ambor the Macrica, notwithstanding that they have the artistle faculty in a high degree, do not appear to have ever applied the resis to any way as an ornament. As we see by o'jees banded down to as ambor for this purpose must have been highly prized by the ancient Greeks, the Romans, the Vikings or Norsemen, and the early Celte. They only uses the Macrics have made of Kauri resis have been to kindle fires and as a mastleatory. In recent years lookers, brooches, and other small ornaments have been made of it by settlers at Auckland and other places in the North Island. They have the sections drawlack of being not nearly so hard as amber ornaments.

been made of it by estiers at Auckiand and other places in and North Island. They have the serious drawlinck of being not nearly so hard as amber ornaments.

The important uses of Kauri resin are—first, in the making of varnishes; second, in the manufacture of findeum—a flacenotic now largely made—in which this rosin is advantaged-only mixed with common resin and exideed linecod-oil; and, third, in the dressing of silk fabrice—fit is also used by decists for taking monids or easts.—En 1

dressing of silk fabrice. It is also used by doublets for taking moulds or casts.—En.)

Unfortunately it is yearly becoming more difficult to keep up the supply of this highly useful vogetable product. The resulfirst appeared in any quantity as an article of expert from New Zealand about the year 1850. Mr. Reynolds of Auckaned, who has been sugaged in collecting it for expect for twenty years, estimates that the fossil Kauri resin with he accupietly extensively quantity of some equally valuable resin in another part of the world may render this calculation to some extent inconverte, but according to several authorities the supply capant has a much according to several authorities the supply cannot last much

longer.
The recent gum la not so serviceable as the fossil kind, owing to The rocont gum is not an ervicendie as the form kind, owing to its softness, though it has a more pleasant odonr when heated. But neither can a long continued supply of the new reals be hoped for. I hear from persons acquainted with the monetry, and I also see by remarks in papers published in the Transaction of the New Zealand Institute, that the existing forests of the Kan i Providesh will more than likely be wholly cut down in another fifty years.

THE NATURAL HISTORY OF AFGHANISTAN.

A PAPER of unusual interest was read at the Linnean Society last night by O. J. E. T. Altobison, who accompanied as naturally, the Afghan D-limitation Commission. Dr. Altobison has been able to bring together a great amount of new information not only on the natural history of Afghanistan, but also on its geographical and social conditions. We can only, however, refer to a few of the more generally interesting points which he brought before the Linnean Society last night. His botaulosl collections holded S00 spacies, and about 10 000 anothers. Of these phont 100 another are probably A PAPER of unusual interest was read at the Linnean Society last generally interesting points which he brought before the Linnean Society last night. His botanical collections holded 800 spacles, and about 10,000 specimens. Of these about 100 species are probably new to science. He has besides been able to accomulate much interesting information relative to economic products. Last night Dr Aitchison confined himself to drawing attention to some of the more satient features of the first of North-Westers Afghanistan, descrizing in greater detail the vogetation of the Heri-rud Valley and of the Badghis district. With the existing climatic conditions this result is except under the ameliorating influence of a river that the result is except under the ameliorating influence of a river that cultivation under an altitude of 3,500 ft is impossible without the aid of irrigation; and until the dew line is gained, Afghanistan is a land totally devoid of trore or even shrubs. But as soon as this point is reached pistacia vera, "juniperus sxoelsa, and a loniera appear as lorest trees, and wheat and barley no longer need irrigation Dr. Aitchison's collections do not quite represent what is generally recognised as the Oriental flora, being chiefly comprised of North Persian and Mediteriancen, with a very few South Persian and Arabian forms, augmented by Central Asian and Siberian types, a few

Western Hymologan Tibetan, and a very limited number from the Purith and Soinds regions. The purely local flora comprison in all probability one-sixth of the whole collection. The tropical zone spiken of by Hocker and Tomson as skirting the Afghan region does not extend to the north-west owing to the excessive fail in the winter temperature and the shortened ammner, a conclusive proof of which is the absence of the date paim. Out of 75 natural orders, Compositie and Legaminose greatly preponderabe over the others, as might have been expected, contribuing 81 and 80 species respectively. Dr. Altohison had little opportunity afforded him for investigating the Alpine flora of the country, as he was seldom able to collect in localities above 5,000 ft. In allitude; above this height in exposed positions he found that trees and shrubs lad disappeared. The portion of the valley of that part of the Heri rud river with which Dr. Altohison is acquainted lies between the village of Shekswan in the couth east to a little further north than Kamani basht in the west. The general appearance of the valley in winter, whou the expedition it at saw it, tobuly devoid of trees, shruhe, and bushos, had lied him to apsoulate on the probability or otherwise of verdure of any sort ever boing present. Great was Dr. Altohison's surplise, therefore when passing over the same ground in summer, to find that vegatation had eprung up of a marvellous luxurlance, and of a flora distinct from anything he had before seen. Along the banks of the river stretch immetus rich alluvial plateaus, which are only partially catifixed by irrigation from the river. The Herl rud is only fordable from midsummer to the oud of December; during the rost of the year all the traffic is conveyed across it over two bridges, one at Herat and the other at Tirphul. Dr. Altohison has heard that there are larry beate, but from this point it makes a wide detour in a north-westerly direction until the achies. Toman-agha, whence it proceeds atmost due north, The chief towns i grazing grounds of the surrounding country, and only return late in the year to winter their flocks. The onlivation, as it at present exists, is very poor and second-rate compared with what it might be under a strong and vigorous Government, isvourably disposed to the agricultural development of the country. The people look, and are miscrahly poor and budly olad; the houses all more or loss in rules, walls unrepaired, many orchards running to waste, and fields lying fallow. Everywhere signs of disintegration and poverty were apparent—a great contrast to the state of things found at Leshjowalu. Yet the valley looked capable of maintaining 1,00,000 inhabitants were only labour and capital forthcoming to extend the outlineated area by developing and improving on the possess. were apprenation. Everywhere signs of the state of things found at Lusijowalu. Yet the valley locked capable of maintaining 1,00,000 inhabitants were only labour and capital torthooming to extend the outsivated area by developing and improving on the present system of irrigation works as without a liberal supply of water at this attitude nothing will grow There are no indigenous trees in the valley, except on the islands and low lands of the river, where in mone instances decee forests of populus. Euphastria occur, with several larger tamarisks. The tetraggula, T. tetrandria, and others, and lyolum barvatum, remarkable in early spring for its broad green follage. Cultivation, as already stated, can only be carried out with the aid of irrigation, bleuce the villages and fields are situated in the vicinity of the ricer, notess as at Ghorian which is at some distance, and to which great I.rigation ohannels have been led. The houses of all these villages are built of sun-disted brioks, having with fow exceptions do not let for snoke, each a construction as a window being unknown. For winter accommodation they ase very comfortable, but to summer the heat within them is unboarable; hence all those who can live out in the open under the cover of black tents made of goat's hair blanketing fixed on a wooden framework, sufficiently talsed to permit of a free passege for air and yet proservs a certain amount of privacy. The orolards are here, as in tha Herut valley, surrounded by high walls, a row of mulberry traes running round the inner side which are grown for the feeding of silkworms. As gardan crops numerous vagetables are grown, of all which the Aighans are sextremely fond, and some of these are excellent in quality. Even in England one soarcely expects to ass finer beotroot, carrots, turnips, or cabbages than are grown here, besides radiless, tomatos, bringles and chilliss, which are all fairly good, with numerous pot-hersbs. Requiring more care than ordinary field crops, there are also grown optum, tobacco, and so

as one meets with in India, lined with mesonry The roafed reservoirs keep the water cool in summer and prevent it from ing in winter, but although the water deposite all the soil and foreign matter usually held in suspension by river water, is subsequently becomes highly charged with various organic imposition, rendering it for drinking purposes extremely injurious to the general health of the community Dr. Altohison also t ushed on many other valuable matters. He referred at some length to his soological collections, which are considerable; and altogether the paper is a contribution of high value to our knowledge of Alghanistan.— Standard.

THE MADRAS FOREST.

A CORRESPONDENT Writes to us : - Your paragraph on the For est question in Madras, has a mournful interest. One could hardly have bolleved that Government could have thrown open its heat reserves in Tinnevelly to practically indisoriminate cuttle grazing. Yet on the bost, authority I learn that this was done last your. The not unnatural result was a bad fire in a reserve that had been protected for years, and thousands of rapces damage to timber and forest products. The damage to the country generally and to the sycts is incalculable. The Madras Government soums inoxpable of properly appreciating the forest question. The late Governor it is true took an interest in it, with the help of Dr. Brandis, the Freet Act was passed, two decades too late. But in the administration of the Act the present Governor is, I fear, as retrograde as ever, and listens to the short-sighted complaints of those who objected to conservancy on the ground that it is inimical to the production of cattle. The most ridionious complaints are constantly published in the Madras papers. One man dliates on the importance of cattl to the country, and then deplores the exclusion of calife from certain forests, forgotting that for many years all the forests lave been given up to the grazier. The agriculturists do not send to the forests their wellbrod useful 'cattle that plough and irregate and draw carts. It is only the poor useless beasts worth we more than their hide, and the cows and immature animals, that are cent there. During their stay in the jungles the immature beifers are covered by worthless slices, and the worst features of Indian cartie breeding perpetuated. Fires are lighted intentionally to secure the crop of green grass after the first shower; or cometimes accidentally through carelessuess, and each year the forest loses coveral years growth, and the doom of sterlilly is mode saver and curer for the south of the pontuents. The grazier first de troyed all the mere accessible jungles. Now he would lay his hand, on the poor remains, saved so long by their inaccossibility, and which are now the so-called reserves. One of these who have lately afred their prievances in the Madras papers marrely expreses that real name of their claims. He speaks of "the who live on the outside a of Government forests, and are unfortunate enengh to can catric. It is plain enough that the peasan's whose villages adjuin the forests have become cattle dealers, their stock being reared solory on their usighbours' woodland. It is natural enough that they should be displeased at their usurpation being put a stop lo, but their complaint should be regarded not as the legitimate complain of a poor man deprived of an undoubted and reasonable right, but as the howl of disappointed avarioe; disappointed in the hope of making a profit at the expense of the general public. In 1882 the business of osussavancy seemed really to have started in Mudias, but last year all progress seems to have been stopped, and the measures of Government are new actually retrograde. As I write, I can see on a neighbouring hill-side a beautiful live of fire which marks where the jungle is burning merelly. Very likely this is one of the Forest Department's reserved forcets. If unburnt is might have yielded valuable products and provided hountiful pasture for cattle in the next famine. New that it is burnt it will keep alive a faw worthless beasts, rear a few ill-bred calvos and plenty of goats and put a few supeos into some saitle dealer's hands, but not benefit the cultivator or the labourer. The econtry has lost so many hundred acros of timber to much more sell will be swept down in the next rains. Some stream will have a little less water in the bot season, and in the roles of line a warre the matter in the not season, and in the rates of the a wave-torient than belong;—perhaps the extentual of some charles the atmost that some engineer has calculated on, of the laws some tank, or wash away a bridge;—and ab because the examinant not not accopt the teaching of selence, and leads a ready one to the outery of the liguorant. Not only is the problement of the reserves neglected. Lut I understand that it is contemposed to reserve no more,—though the forcess are far shorts of the requirements of the country. The same cause leads to hims thrown now more proposed. they are unlit for forests, but headen they may be wanted for increase of cultivation—a reason which is not just it of by facts. norease of cutivation—a reason which is not just ind by lade, A small extousion in the area of badly cultivated in the fire great benefit to the ocumunity, but a bit of natural forcat, which is worth reserving is a possession of great value, but which when once destroyed is almost impossible to be replaced.

SIR J. B LAWES ON SHEEP FEEDING.

DR J. B. LAWES of Rathamsted favours us with the following:-

Too fast number of the Journal of the Royal Agricultural, Society of England contains the results of some feeding experiment carried on at Webarn by Dr. Vericker: Entry shoop, in five lots of eight cach, were fed on swedes and hay. In equal quantities to each lot, the distinguishing foods being lineadeaks, lineard and undecorticated outer order, mixed wheat, cruched cats and harly meal, and outshed outs and split beaus. The experiment commode to Decomps 3 is 1835, and ended 106 days afterwards in March 19-6 1886. The weather during atmost the whole of this period was, as farmers have eases to remember, of a most severe character, and out of 4) sheep. 5, or 12½ pur cent of the whole number, died from various causes.

One of the main objects of the experiment was to accertain whether, at the present price, wheat was a cheap fined for stock, and the conclusion arrived at appears to be that as a food alone wheat gave the best, result; while, valuing the manure and food together, whost and lineed cake were equal, and superior to the other foods. I hard y think that the results justify the conclusion, not from any want of care in the way which the experiments were conducted, but from the hregist less ol encep. Whon a limited number of anima's are under experiment, the loss of one or two creates a most disturbleg element, and even if one sheep doss not do well it is very apto interfere with the accurancy of our conclusions. There is another point to which attention must be paid when the object is to compare foods somewhat similar to each other in feeling properties. It is aiment essential that the sheep should increase with semething fike regularity during the whole period.

If we take the sheep that were fed on the linssed cake, we see that not was the case. Their average daily increase during the first 33 days was 7 exper day; for the second 31 days, 5 2 cz and for the third 39 days when the whether was much more favourable it was 10 i cz per day. If we now take the sheep fed on the wheat ever these periods we have 6 7 ch 18 ch and 14 7 ex. In the second period one of the wheat-fed sheep died, and another filed in the third period. There were two experiments of sheep fed upon cake, 8 sheep in each case, making altogether 16 cheep, while three lots making 14 alresp, were ted on corn. The sheep that were fed on one, it is a corn that were fed on our, they are altof them in althy, take as regards (to wheep fed on our, they or rather mean transport of the whole, died

third period. There were two experiments of sheep fed upon cake, 8 sheep in each case, making altegether 16 sheep, while three lots making 24 sheep, were ted on corn. The sheep that were fed on asks were all of them is all y, that as regards the theep fed on one, tive, or rather near these 2 per cent of the whole, died.

The quantotic, to what he we to attribute this immunity from discontinuously to that were fed on cake? The second part did weighing commenced on the 5th Jonuary, and lasted activities by Francey. Speaking of the weather of this period, and the 5th Francey. Speaking of the weather of this period, and that then the layed On a vertery, Greenwich, says: "After the first two days show to't in every day of the menth—except the 14th—extension or other of the stations," and of Frictary ho cays, 'Snow feil on the lat, 3 d, 4 h, 5 h, and 6 h.' During these 34 days, therefore, the control the sneep must have been keeden with snow almost the whole of the sneep must have been keeden with snow almost the whole of the sneep must have been keeden oke increased Si its and those fide on mead cakes 65 hs, during the 34 days of severe weather; while the sheep in the other three pens only gained respectively 27, 25, and 23 lbs.

I am disposed to attribute much (i this freedom of disease and capacity for thriving, notwithstanding the severity of the weather

I am disposed to attribute much of this freedom of disease and capacity for thriving, notwithstanding the severity of the weather to the oil in the cake. The finsced cake contained 12 per cent of oil; each about a time and therefore receive about 1 oz of oil every day. Now, we know that statch and sogal produce lat in the animal body, but it takes 2½ ibs of one or other of these substances to produce 1 ib of fat, whereas in the oil we have the fat tear y imade, without any effort open the part of the animal. I do not think that freders of stock, as a rule, appreciate as they ought to do the oil in the cakes. They know as a general fact that, by the mical processes and appreciate as the contract of the mical processes.

I do not think that feeders of stock, as a rule, approclate as they ought to do the oil in the cakes. They know as a general fact that, by chemical processes and superior machinery, the cake contains less of than it did formerly; but in purchasing their orks they do not consider the difference of 3 or 4 per cent. of oil as of much consequence, mere especially when the cover informs them that with less of they get a larger remount of food ingredients, which are of more importance.

are of more importance.

Of common the cake crushes a cross of la any way bound to furnish make consisting of god jet of by they would extract the last particle out of his process onto not to mostly. I think, nowever, the brane a recommendation of the cholicover proportion of a ten december of the proceeding. So long we acknow comment of the control of the first are need from higher the same prince, procedule that here are not a reduce the oil in the course the control of the control of the course of

threes possible emittad.

In our paper so the 'V duather of Unexh usted Manager,' published for the Japana' of the Itapar A produced to the give a argier feeding value to the read ackertian to wheat it is evident however that much of the merch above will have be grave interior in value to what. In case of the at D. Voc carr's reporter published about twelve plate a.c., because in a decrease as he as impure in consequences of the presence of a small quantity of torigh seeds, although this cake contained 12% for each of oit. Cokes may be purer now than they were lownerly, but at the same time, they may be of a lower feeding value. North British Agriculturist.

INDIAN TEA.

Chamber of Commerce, Calontta, March S. 1887.

THE Committee of the Tea Associations give the actual outturn of the crop of 1886, from the returns they have been able to collect from Agents of Tea Gardens, and from a revised estimate for private and native Gardene as follows :--

Assam Cachar and Sylhet Darjeeling, Taral, and Dooars Chithegong and Chota Nagpore		op, of 1886. 1ba 85,627 850 28,708,163 18,610,682 1,657,048
Dehra Doon, Kumaon, and Kangra Private and Native Gardans	***	8,500,000 1,000,000 79,008,248
gainst the Outturn of the Grop of 1885 of	•••	68,780,219

From these figures it would appear that the cutturn of the later months of the year was considerably in excess of that for the like period of 1885. In the revised estimate of the crop it was calculated that the onturn of private and native gardens, for which no actual figures could then be obtained, would amount to 2 million lies, hat, as the figures supplied for the actual outturn inclinds a considerable portion of the produce of such gardens, it will be noted that the halance has been put down at 1 million lies.

The exports of Australia, Amarica, and other places have slightly exceeded 2 million has and if the consumption of Indian tea in Indian itself and the requirements of Government he taken to be 15 millions lies, for From these figures it would appear that the cutturn of the later

to he 14 milifons lbs., there would remain about 754 million ibs. for shipment to Great Britain, of which say 704 million ibs. had gone forward from Caloutta to the end of January last, and about 1 million iha, from Kurrachee,

CHOLERA INFANTUM.

(BY A PHYSICIAN.)

How a Bad Ques was cured.

Some of the most instructive reports of cases are made by parents, and not by physicians. It is too often the oustom to lightly pass these accounts by, but some of them are well worth reading. The following will be read with interest, we think, by all; it is written by a father, H. C. Sadd, Esq.:—

"I think it proper," he says, " that I should add my testimony regarding the value of "Peptonizing Powders"—a new preparation—in preparing food for infants, for the effect my experience might have in inducing others to try the preparation in a like emergency.

"From the time of his birth we were unable to find any food which suited my baby, and at the aga of seven weeks he was taken sick with obdiera infantum. His surroundings and the general care he had received were good, and the disease was directly canted by

he had received were good, and the disease was directly canted by

rednoed to a skeleton, and was not expected to live from hour to hour. During that time a number of expedients were resorted to,

hour. During that time a number of expedients were resorted to, to provide him nourishment, but without encoess—cow's and goat's milk, and the different prepared foods, being rejected immediately.

"While life was at this low ebb, he was for three days kept alive by slight portions of Murdock's Food and brandy, hus no progress' toward recovery was noticeable until the eighth day of his illness, when the freshly peptonized milk was first used.

"A tablespoonful was given at intervals of two hours, and was actional in every instance. There was an improvement actional

"A tablespoonly was given at intervals of two hours, and was retained in every instance. There was an improvement noticeable at once, and in twenty four hours it was apparent that we had finally found a food adapted to him. The quantity given was increased gradually, until at the end of a week a full quantity was prepared each morning and night.

"During the week the baby gained one and a half pounds. Later donbie the quantity was prepared morning and night, and its use was continued until he was saven months old. His gain in weight during the time was regular, and averaged two-thirds of a pound a week.

"I have gone to this length for the reason previously flated, and with the hope that the details of my experience with Peptonizing Powders may induce others to give tham a trial thereby possibly

Powders may induce others to give tham a trial thereby possibly saving some infant life."

Milk paptonised with Peptonising Powders was exhibited at the British Medical Association at Brighton last year, and was as pleasant and delicious as plain milk alone. It is certainly the most natural artificial food a young infant can have, and is capable of saving yearly thousands of infant lives. It is, by all means, the safest good in infantila diarross affections.

Holloway's Pills.—Invalide distracted by indigestion and discouraged in their search for its remedy should make triai of this neverfailing medicine. A lady long a marryr to dyspeptic tortures, writus that Holloway's pills made her feel as if a burden had been taken off her. Her spirits formerly low, have greatly improved i her capricione appetite has given place to healthy hunger; her duli, sick headache has departed, and gradually so marvellous a obsinge has been effected, that she is altogether a new oreature, and again fit for her duties. These Pills may the administered with eafety to the most delicate. They never an harship, nor de they ever induce weakness; they right'y direct deranged, and control excessive, action,

WHAT IS THIS DISEASE THAT IS COMING UPON UB?

LIKE a thief at night it steals in upon us unawares. Many persone have pains about the chest and sides and sometimes in the back. Thay feel dull and eleepy; the mouth has a bad tasta, especially in the morning. A sort of sticky silme collecte about the teeth. The appetita is poor. There is a feeling like a heavy load on the stomach cometimes a faint all-gone sensation at the pit of the stomach, which food does not satisfy. The eyes are enaken, the hands and feet hecome cold and feel clammy. After a while a cough sets in, at first dry, but after a few months it is attended with a greenish coloured expectoration. The afflicted one feels tired all the while, and eleep does not seem to afford any rest. After a time he becomes nervous, irritable and gloomy, and has evil forebodings. There is a glddiness, a sort of whiring sensation in the head when righg up suddenly. The bowsis become costive; the skin is dry and het at times; the blood hecomes thick and stagnant; the whitee of the eyes become tinged with yellow, the urine is scanty and high coloured, depositing a sediment after standing. There is frequently a spitting up of the food, sometimes with a senr taste, and sometimes with a sweetish taste; This is frequently attended with paintation of the heart; the vision becomes imparred with epots before the eyes; there is a feeling of great prostration and weakness. All of these eymptoms are in nrn present. It is thought that nearly one-third of our population, has this disease in some of its varied forms. It has been found that medical men have mistaken the nature of this disease. Some have treated it for a liver complaint, others for kidney disease, etc., etc., but none of the various kinds of treatment have heen attended with success, hocause the remedy should be such as to act harmonlously upon each one of the organs, end upon the stomach as well : for in Dyspepsia (for this is rasily what the disease is) all teuded with success, because the remedy should be such as to act harmoniously upon each one of the organs, end upon the stomach as well: for in Dyspepsia (for this is railly what the disease is) all these organs partake of this disease, and require a remedy that will act upon all at the same time. Seigel's Carative Syrup acts like a charm in this class of complaints, giving aimest framediate relief. The following letters from chemiets of standing in the community where they live show in what estimation the article is

John Archer Hartbill near Sheffield :- I can confidently recommend it to all who may be safering from liver or etomach com-plaints, having the testimony of my oustomera, who have derived great henefit from the Syrnp and Pilis. The sale is increasing

wonderfully.

Geo, A. Webh, 141, York street Belfast:—I have sold a large quantity, and the parties have testified to its being what you represent it.

J. S. Metoalfe, 55, Highgate, Kendai:—I have always great pleasure in recommending the Curative Syrnp, for I have sold

many grosses.

Robt. G. Gonld, 17, High-street, Andover:—I have always taken

a great interest in your medicines, and I have recommended them as I have found numerous cases of ours from their use.

Thomas Chapman, West Auckland:—I find that the trade steadily increases. I sell more of your medicines than any other

kind, N. Darroll, Clun, Salop:-All who huy it are pleased, and recommend it.

Jos. Baikwill, A.P.S., Kingebridge:—The public seem to appreciate their great value.

A. Armetread, market street, Dalton-in Furness:—It is needless for me to say that your valuable medicines have great sale in this district—greater than any other I know of, giving great

satisfaction.

Robt. Laine, Melkeham;—I oan well recommend the Curative
Syrup from having proved its efficacy for indigestion myself.

Friockheim, Arhroath, Forfarthire, Sept.23, 1882.

Dear Sir,—Last year I sent you a letter recommending Mother Seigel's Syrup. I have very much pleasure in still bearing testimony to the very satisfactory results of the famed Syup and Pills. Most patent medicines die ont with me, but Mother Seigel's has had a steady sais ever since I commenced, and is still in as great damand as when I first began to sell the medicine. The curse which have come under my notice are chiefly those of liver schehalit and centeral debility.

come under my notice are chiefly those of liver complaint and general debility.

A certain minister in my neighbourhood says it is the easy thing which has benefited him, and restored him to his normal condition of health after being unable to preach for a considerable length of time. I could mention also a great many other cases, but apace would not allow. A near friend of mine, who is very much addicted to costiveness or constipation, finds that Mother Beigei's Pilla are the only pills which suit his complaint. All other pills cause a reaction which is very annoying. Mother Beigei's pills do not leave a bad after effect. I have much pleasure in commending again to suffering humanity Mother Beigei's medicines, which are no sham. If this letter is of any service, you can publish it.

Yours very traip,

(Signed) William S. Glass, Chemist,

A. J. WRITE Esq.

15th Apgust, 1888.

Dear Sir,—I write to tell you that Mr. Henry Hillier, of Yate's bury, Wilts, informs ma that he suffered from a severe form of indigestion for upwards of four years, and took no end of doctor, medicine without the slightest benefit, and declares Mother Seigel's Syrnp which he got from me has saved his life.

Yours truly.

(Pigned) N. WERE

INDIAN AGRICULTURIST.

A WBEKLE

JOURNAL OF INDIAN AGRICULTURE, MINERALOGY, AND STATISTICS.

VOL. XII.]

CALCUTTA: SATURDAY, MARCH 19, 1887.

[No. 12.

Health, Crop and Weather Report

Letters to the Editor.

[FOR THE WEEK ENDING OTH MARCH 1887.]

Madras. General prospects tolerably fair.

Bombay.—Reaping of rabi crops going on in several districts. Scarcity of fodder and of drinking water in parts of Dharwar. Fever in parts of eight, cattle-disease in parts of nine, and small-pox in parts of four districts.

Bengal.—Hot weather has now generally begun. Rain fell luparte of north Bengal and in Cuttack, and heavily in Chittagong and has assisted ploughing for early crop. Boro rice is doing well-Harvesting of rabi crops is in progress. Poppy is generally a good crop: capanies are being lanced and collection of optum has begun. Public health good.

N. W Provinces and Oudh.—Weather getting warmer. Harvesting of rabi in progress. Prospects generally good, Collection of opium commenced, Supplies ample, but prices are still finctuating. Public health good everywhere except in Benarce, where choicers has appeared.

Punjab.—Slight rain in the Rawal Pindee and Pechawur districts. Health generally good. Prices fluctuating. Crops suffering for want of rain.

Centra Provinces.—Harvesting of rabi crops in progress. Prospects generally favourable. Fever, cattle-disease, and email-pox in places. Prices high in some districts.

Burmah —Slight cholera in Akyah and Raugeon and in Pegn districts, and fever in Hanthawaddy. A little cattle-disease in two districts, otherwise health of Lower Burmah good. Reperts received from six districts of Upper Burmah; public health everywhere good. Food-supply insufficient in Shewbo and Minbn. Prices steadily rising in south of former district. Eisewhere prices normal Agricultural operations progressing satisfactorily.

Assame.—Weather seasonable, but getting warm during day.

Pressing of engarcane and ploughing of land for ohu and durable crops still in progress. The rain has improved the prospects. Lincool in south Sylbet said to have been a little injured by inscota, General health good. Prices steady.

Mysore and Coorg, —Standing crops in good condition, Prospects of season continue fair. Public health generally good. Murrain prevails in Pavagada taluk. Prices failed slightly in Bangalore, Kolar and Kadur.

zerer and Hyderabad.—Viather clear and warm. Beaping of rabi continues, and threshing has commenced. Tabi crops prospering. General health fair. Prices steedy.

Cattle disease in cantonment and district of Gwalfor. Prospect of oplum and Sereal crope fair. Health good. Prices steady.

Ripootana.—Week rainless. Weather continues ecasonable. Tanks and wells low and drying everywhere. Crops damaged to a considerable extent by recent frost. Small pox prevalent in a few States, otherwise public health generally good. Prices staing, pigh in some places.

Mepal.—Seasonable spring weather. Prospects fair, ZPrices southane high.

THE EUCALYPTUS GLOBULUS.

WO THE EDITOR. Six,-With reference to the letter of your correspondent "Timber Speculator," in your tiene of the 5th instant, I beg to supplement your judicious remarks with further particulars, in ofder to enlighten your correspondent more fully. It is beyond Question that not only dose the timber of Bucalyptus globulus "rank high," as you have said, but it is equal to teak, and, in spite of its rapid growth, is good diese-grained wood. The manner of propagating the Eucalyptus plobulus is as follows:--Prepare nursery beds and sow the seeds broadcast, and cover them lightly with sifted earth to the depth of a quarter of an inch. Water copiously, When the seedlings are about three months old, take them up, and cover their roots first with earth, then with mose, and place the plants, in that etate, in fresh beds, or even elmply under panduls, without being put into the earth. Keep them here for a month to recover themselves, then plant out in pite or trenches. The Eucalyptus globulus exhibits the most favourable growth when planted inside shoias of the indigenous trees (particularly in ravines) and a climate like that of the Nilgirie suits it very well. There are several epocles of Eucalupti, among which may be mentioned Globosa E. piperetta, E. citriodora, the red gnm; El rostrata, and the Jarrah, E. robusta, which may be grown with case in Iudia.

BEM CHUNDRA DUTTA.

Editorial Notes.

A CORRESPONDENT, who is at present sojourning in Gya, writes that the present condition of the poppy crop in that district is very satisfactory and hopeful, and that if nothing unforeseen occurs to injure the standing crops, a bumper harvest may be expected.

ANOTHER correspondent informs as that he has discovered a very simple method of refining sugar, especially of the class now being manufactured in many parts of Behar by Mesars. Burrows, Thomson and Mylne's Centrifugal machine. But as our correspondent does not give any details of his discovery, we fear it is little use telling us of the fact, without giving us further particulars.

A CORRESPONDENT inform no that very favourable results have been obtained in parts of Behar by the use of a fertilizer composed as follows:—pigeon's dung I part, oil cake of ness seeds 2 parts, and well decomposed cowdung 5 parts. In clayey soils especially it has been found very efficacious. He adds that the people who tried it in fertilizing their fields, prefer it to anything else.

In another column we reproduce a sensible article on the subject of establishing an 'Arbor Day' in India, in commemoration of the Jubilee. The suggestion is certainly an excellent one, and we hope that this opportunity will not be lost, and that the inauguration of an 'Arbor Day' in India will become a fait accompli.

While on this subject, it may not be amiss to ask what steps if any, have been taken to plant trees along the several lines and State Railways in India? By trees we mean such as will yield

good timber. This would in ten years yield a handsome profit on the outlay. Of course, we must not be understood to mean that the trees should be planted class to the line; but there is generally sufficient land on either side of it to admit of their being planted so far away as not to interfere with the line. When the trees become five years old, they might be supplemented by others being planted between the intervals. By this means there would be a constant succession of saplings; and while affording grateful shade along the line, would be a source of no inconsiderable income.

A contemporary announces that a new food for, cattle has been patented in Germany which shows to what lengths feed reform may ultimately extend. It is stated to consist of wood saw-dust mixed with certain chemicals and "other matter," the composition forming a "very nourishing and wholesome" food for pigs, cattle, and horees.

THERE are signs that the Rhea plant is at last to be employed on a large scale commercially, for we note that Mesers. Ewing & Co., of this city, are advertising for tendere for the supply of Rhea plants for next season. Tenderers are to state the quantity available, the number of houre required to lay it down in Calcutta after cutting, and the price per 100 maunds laid down, or F.O.R., if preferred; also the month in which the plant will be available. Is it possible that this advertisement is the result of the development of Mr. Maries' discovery? We should much like to know. At any rate, here is a chance for the growers of Rhea, which they would do well to avail of.

The trade of the Colony of Victoria maintains a steady average. The official returns for 1886 have just been published, which show that the value of merchandise imported was slightly larger than in 1885, while there was a very large falling off in the export of merchandise as compared with the same year. The export of gold was only £1,946,503, as compared with £1,308,865 in the previous year, and among the items of import noder the head of "Gold and Specie" is a sum of £631,527. It is said that, so far as exports are concerned, the year was one of the very worst that Victoria has ever passed through sloop she entered on her career of prosperity, and but for the people having extensive savings to fall back upon, and the success of the loans in England, the position of the colony would have been more unfavourable.

THE good people of Rangoon are at present very much exercised about the adulteration of Burmese paddy. A telegrain dated 13th instant from Rangoon, states that an important meeting of rice millers was held there the day previous to consider the increasing adulteration of paddy by cultivators middlemeo, and boatman. Mr. Grieve, of Bulloch Brothers, presided. It was resolved that in future paddy should be bought by weight, the standard to be 46 to 45 lbs. per baskst; two and a half baskets to be allowed for each lb excess, and two baskets deducted for each lb. deficit It was also resolved that all firms bind themselves not to take paddy rejected by another firm unless with the sanction of that firm. Any firm rejecting a boat must watch it and communicate with any other firm to whom it may be offered, who must then turn the boat away. This is business. Some such action on the part of Calcutta merchants might, with advantage, be taken in the matter of wheat adulteration.

THE Leadville Herald-Democrat says:—"An analysis of many thousand tons of flue-dust showed its composition to contain the following: Silver from 20 to 37 ounces per ton; lead from 20 to 30 per cent; gold, from trace to \$\frac{1}{2}\$ ounces per ton; zinc, from \$\frac{1}{2}\$ to 9 per cent: areauic, from trace to \$1\frac{1}{2}\$ per zent; silica from 18 to \$27\$ per cent; iron, from 11 to \$25\$ per cent. At the Arkansas Valley smelter this dust is worked with water and slaked lime, is mixed and made into bricks in a pugemill, similar to those in use at a brick-yard. The place in which the work is done is surrounded by a brick wall, to prevent the interference of the winds, as the material is very light. The dust-bricks are subdried and again fed into the large furnaces.

An American exchange tells us that a gentleman of the name of E. D. Wassell, of Pittsburg, has invented a new process of welding steel, by which steel bars of any content of carbon can be plied and welded together. He has demonstrated this by making a homogeneous weld of a pile made of bars oon taining 65 points of carbon. The process is not applicable to bars alone, but any misuellaneous steel scraps may be put up in fagot form and welded in the same manner by the rolling process. Another feature of this method is that the carbon can be reduced to any point desired; that is to say, steel of 65 points can be reduced to ten points in carbon while in the solid form without remelting. The process will cover the working of old rails and old steel scrap. The great usefulnessed of the invention consists in the fact that piles can be welded from which plates can be made as large as 10 by 4 feet, and thus, it is claimed, the method will cover the whole agricultural field and like branches of the steel industry,

In an article on the "Utility of Exhibitione to India," published in the Asiatic Quarterly Review of October last, Sir. E. C. Buck summarises "what Indiau producers and manufacturers want done for them, or, in other words, the directious in which aid can be most usefully afforded through the agency of an exhibition for the promotion of the trade of India." These are: advertisement of its products and wares; the collection and classification of them; a thorough and continuous investigation into their character and uses, and the provision of new and extended markets.

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THE Indian Engineer announces that boring operations for petroleum are being carried on in parts of the Rawul Pindee district; and a grant of Rs. 6,000 has been sanctioned by Government to enable the work to be continued. In addition to oil, there is every prospect of coal becoming a source of revenue in the same place. Although of an inferior quality to that found in Bengal (as it contains more or less sulphur and pyrites), it is somewhat liable to disintegrate rapidly, and is perhaps 15 or 20 per cent less valuable than Bengal coal. If, as stated it can be put into trucks for Rs. 2 to 3 per ton, there are many industries for which it can be made suitable and utilised. Regarding petroleum, a Russian Engineer reports that he has discovered a process of reducing it to a crystalline form, in which form, it may be easily and safely transported to any distance and then re-converted into liquid form.

Owing to the absence of the usual rains, and also, no doubt, to the depletion of etocke during a long period of brisk exportation, says the Lahore paper, prices have risen considerably throughout the Punjab. The following table shows the average price of wheat in seers for the rupee, for the fortnight ending February 15th, as compared with those for the corresponding fortnight of 1886

- B 00 00			1886.	1887.
			Beers,	Sears.
Histor	•	1+1	24	13
Hoshiarpore	1 500	• ••	25	13
Umriteur		100	22	12
Rawul Pinde	·		23	12
Hausta		-	23	12
Bangu			28	15
				1

In is reported that at a meeting of the Indian section of the Society of Arts on ther 11th February, Dr. George Watt read a paper on " The Economical Condition of Indla." Sir George Birdwood presided. The lecturer said the intrinsically valuable products of the country were employed at the present day by the natives of India . 'y, or were not used by man at all, although they possessed properties which seemed likely to make them carticles of European trade in a not far distant future. He enlarged upon the ignorance which he said had for very many years prevailed on every Indian question. This ignorance had caused English goods to lie in the markets of German, American, and French manufacturers: He described the non-European, and consequently unimportant commercial products of India, and proceeded to remark upon the improvement of the internal and foreign trade in the

minor products of the country. He referred to the peculiarities of the country as a vast agricultural field, and remarked that the development of its economical resources must to a large extent mean the improvement and extension of its trade in the annual crops removed from its plains. He also dealt at length with the chief food substances experted from India, and described in detail the narcotics of the country, including under this head tea, cofiee, and tobacco. A discussion followed.

Accomping to a local daily, an impression appears to have got abroad that the Burrakur Iron Works owe their success under Government management primarily to the constant reout of large Government orders -a patronage which, it is hinted might not be forthcoming in the event of the works being taken over by private capitalists. As to the first of these points, our contemporary believes the idea is unwarranted. He goes on to tell us that: 'The chief profits of the Burratur Iron works are derived, we understand, from private orders. Municipality and local Boards, and private firms such as Mesers. Walsh Lovett and Co., and Mitchell and Co. have extensive dealings with the works. Whether in the event of the works being taken over by private enterprise they could be supported without Government patronege we are unable to say, but no doubt speculators, before laying out money on the concern would make some terms with Government as to the extent to which they might look for its orders. The Government for its part, we find, declared in a resolution published in the Gazetts in 1882, shortly after it had taken over the works from the Bengal Iron Works Company, that it had no wieh to keep the works in its hands, and that it would aid with its patronage any private capitalist who was willing to take them over." This ought to be quite sufficient we think, to allay any doubt on the subject.

WE are very glad to learn from the Englishman that a promieing proposal to extend the demand for Indian teas is at present under the consideration of the Iudiau Tea Association. A South Sylhet planter of many years' experience in this country and some knowledge of the trade at home has, we are told, submitted a scheme to the Association for promoting the sale of Indian teas in America and Canada, and the Association has referred the matter to the London Secretary for hie opinion. which, we trust, may be in its favour, as the scheme is deserving of every assistance. The promoter desired to stimulate the retail sale of Iudian tea in the United States and Canada by enabling concumers to buy direct from the producers and eo avoid the possibility of being deceived into huying a mixture of China tea as Indian mannfacture. He undertakes to ship tea direct from Calcutta at his own risk and cost, and aske by way of financial support a subsidy from the Association for advertising purposes equal to half an anna per acre under tea. This sum would equal a contribution of Re. 16 for a garden of 500 acres. The Association would have neither risk nor trouble the advertisements, at a small cost to the industry, would keep Indian teas before public notice; and the consumer could rely upon getting the gennine article, and not a hybrid compound of unknown elements.

That the scheme is a move in the right direction, many will agree, while it has all the merits of novelty and feasibility, promising as it does to open up what is practically a new market for the retail sale of Indian teas, and the opportunity should not be miseed by those whose interests are concerned. The SouthSylhet Tea Association, we learn, are strongly in favour of the scheme, and the Committee recently passed a resolution " recommending the proposal to all gardene in this despict, and requesting our Honorary Scoretary to communicate with the Honorary Secretary of the Indian Tea Association in Caloutta with reference to the support of other districts in carrying it out." The Committee further went on to say that " taking into consideration the low prices ruling for Indian tea in England, we are of opinion that the Indian Tea Association General Committee in Calcutta should be urged to take steps to open up new and promising marksts, such as was done with marked success in Australia four or five years ago The monetary cost to the gardens will be small compared

with the results obtained, and it is very necessary that some vigorous measures should be taken to oheck the downward tendency of the market value of the produce of our estates. The Calcutta Association, as we have stated, have given their support to the proposal. Should it be carried out and prove a success, then many others will no doubt be found ready and willing to follow in the footsteps of the promoter and to join in the trade without asking for any help whatever from the Association. All interested in the tea industry in this country would do well to give their support to the echems, for it holds out a promise of very great profit in the immediate future.

THE following is the official summary of the reports on the state of the season and prospects of the crops for the week ending 9th March 1887:-Except in parts of Bengai and Assam and in two districts of the Punjab, the week under report has been rainless. The rabi harvest is in progress generally throughout the country and has been completed in Berar. The crops are on the whole in a promising condition, though in Bombay, the North-Western Provinces and Oudh, and Rajpootana frost and hight have caused some injury. In the Punjah the prospects of the rabi have not improved and rain is still nrgently wanted everywhere in the province. In Madras the standing crops are in want of rain, and prospects are only tolerably fair. The outlook in Mysore and Coorg continues satisfactory. The spring rice is doing well in Bengal, and ploughing for the early rice is proceeding in Assam. The sugarcane harvest is in progress in Medrae and Bombay. The collection of opium has commenced in Bengal and the North-Western Provinces and Ondh. In Central India and Rajputana the crop is generally fair. In Bengal indigo cowings are in progress. Except for an outbreak of cholsta in Benares, the public health is generally satisfactory in all provinces. Prices are fluctuating in the North-Western Provinces and Oudh, and the Punjab, are falling in Mysore and Coorg, and are high in some districts of the Central Provinces and in some States in the Rejputana Agency. Elsewhere they are generally eteady.

THE following is a summary of Mesers. Wm. Jas. and Hv. Thompson's Fortnightly Cironlar of Indian tea, dated London 17th February, 1887:-The fortnight's auctions have comprised 53,500 packages, including 46,000 packages of fresh import, 2,500 packages of reprinted tea, and 5,000 packages from Ceylon. The effect of reduced supplies brought to market, and henceforward available, has been counterhalanced by a temporary elackening of demand from the country-not unlooked for, in view of the vast volume of business transacted during the last four months, and the large stocks held by the trade-and the result has been to diminish competition, come dealers having ceased to buy for the time helug. This has affected the general tone of the market, and has slightly lowered the quotations for all common qualities of leaf and broken; hut good team as a rule have maintained their value, and iu some cases have improved, the short supply of good Pekoe and fine broken Pekoe being now appreciated by the dealers, who are not well stooked with these kinds. From Calcutta our latest telegraphic information states the actual elipments to 15th February to be 72 million lbs., which is rather less than was anticipated, and it would seem that the quantity remainlng unshipped has been somewhat fully estimated. The only sale helders on the 10th, when prices fell & t. to 1d., in sympathy with home advices; this practically concludes the season's business, Ceylon teas are selling freely, without any quotable variation in price except a tendency to weakness in rates for such as are not of first-class quality.

A 'enaremonder' sends a very reasonable component to a contemporary, regarding the present system of classifying Indian teas. He says:—

I have just received a copy of a report of a tea company, and the outtuen for last season is about 19,000lbs. Orange Pekce, 16,000lbs; Broken Pekce, 72,000lbs; Pekce 63,000lbs; Pekce Souchong 14,000 lbs.; Broken mixed 21,000 lbs; Pekce Bennings, and 18,000 lbs. broken tea. Here are seven classes of tea, four of them broken, a certain consequence of so much enabling and sifting, buildes adding to the sect of the tea, and likely to make the cash

raturns for the whole crop to be less than they otherwise might be. The seven classes are stored away in separate places, until sufficient quantities are collicated to make large "breaks." Meanwhile the teas are not improving, time is lost in getting them to market, and interest against the company is aconmulating at the bank. Are these seven classes wanted by the trade? I can hardly think so. Brokers or buyers are not apt to be deceived by fine names. Would not three classes be sufficient, viz., Pekos, Pekos Souchong, and broken tea? By this plan there would be a much smaller proportion of broken tea, the cost would be less, and the ten could be cent earlier to market. So that dividends of companies could be paid not later than first week in Jenuary. The report I am now examining gives very little information; it seems put together in a perfunctory manner; very inexplicit, if not positively confusing in the statement by the agout on last season's operations. Perhaps shareholders should not expect a high standard of literature In the reports of limited companies, but they cannot be considered unreasonable in expecting that cash statements should be expressed accurately and explicity. At the rapid rate at which reports of tax companies are being condensed or reduced, I expect in a little time that reports will only give the name of the company in small type, the names of agents or Secretary in large type, and some times the

We do not see the necessity of making these fine distinctions; and quite agree with the writer that three classes are quite sufficient for all practical purposes, and moreover would prove of advantage in the end, both to buyers and cellers, as well as to growers,

THOSE interested in the introduction of Mauritius sugar into this country are determined that it will not be for want of push' that they have failed to foist their sugare upon us. It will be remembered by our roaders that some time last year the Mauritius Government asked the Government of India to give them a free advertisement all over the country by giving publicity to the fact that, while animal charcoal was used in sugars manufactured in India-a practice offensive to the religious prejudices of the Hindoos-those emanufactured in Mauritius and exported to this country were free from this objection; therefore the natives of India should use Mauritius sugars only. The Government of India, however, wisely declined to give effect to such a proposition, and since then spasmodic attempts have been made at intervals to revive the subject in the Indian press. The "good people" of Mauritius have, we see, succeeded in enlisting the sympathies of the people of Bombay, as will be seen from an article published in a recent issue of the Times of India (and which we reproduce elsewhere), in which it is stated that "Mauritins sugars do not contain any substance repugnant to the religious creeds and sentiments of the Hindoos." It is further stated that only three substances are used in Mauritius sugar for purifying, clarifying, and discolouring cane juice, viz, lime, sulphurous acid and phosphoric acid. Now without going any further, it may be asked : what is the source of phosphoric acid and phosphate of lime, both of which substances are used in Mauritius in the manufacture of sugar? Is it not boues? It may be true that no animal chircoal is used, but bones are, in some form or other. It appears to us, therefore, to be a little too 'finely drawn' to may that no substance repugnant to the religious creeds and sentiments of the Hindoos is used in the manufacture of Mauritius augar. It is also unfair for our contemporary to assume that false reports in respect to these sugars " would almost seem to have emanated factorisome of the sugar makers on the other side of India, who wieled to stir up a caste prejudice against Manritius sugar." There ie no false report : it is perfectly correct ; and the sooner the fact is admitted by Mauritlus manufacturers, the better. The Benga eugar manufacturers do not take such pains to publish false reports.

Since writing the foregoing lines, we have received some proceedings of the Chamber of Agriculture at Port Louis, Mauritius, (reproduced in another column) concerning the Processes pursued in that island for the refining of sugar. It will be seen that the Chamber declare very specifically that the statement that animal charcoal, or any other such substance, is use in preparing for the Ludian market, sugar manufactured in the laind, is absolutely false and unfounded: The Mahomedan

ishop of the island appends his certificate to the proceedings, eclaring that Mauritins sugars do not contain any substance hatever, that might affect the religious feelings of the Hindoos. We should, however, like to see a certificate from a *H ndoo* bishop before accepting this declaration as absolutely correct.

WRITING of the agricultural implements of Catalonia, Consul Scheuch says :- The state of advancement of agriculture in auy region may be judged by the greater or less perfection with rhich work is done, dependent, in a great part, on the spirit f routins or progress in the use of implements and machines. Here, as elsewhere, oue of the principal agricultural implenents is the plough. The one universally used throughtut ataionia till within a very few years, and now quite common n some parts, is the primitive " rudder plough." The princial parte are the share or iron point that penetrates the ground et into the chare-holder by the other end. This holder, which is a stout piece of wood, carries two branches orjas, (wings), one on either side, which scatter and pile the earth urned up by the share. Finally, there is the rudder, to which he horses or oxen are voked, and the handle, placed behind, o guide. Among modern ploughs most in use are those with one fixed share, divided pole, and a blade or root cutter in ront in an oblique direction to the surface of the earth. Those no-t used, no doubt on account of being manufactured in Barcelona, although of foreign invention, as their names ndicate, are "Howard's" and "Ransome." In both kinds here is but a single ploughshare, a blade for cutting roots, one or two wheels in front, two handles, and the entire frame made of iron. Some of the Ransom pattern have wooden frames. To reak up the lumps of earth the common rake is used. The nost eimple is composed of a piece of wood with a row of irou prongs or small blades inserted. Joined to this piece of wood, n T-chape, is a pole about five feet long, which cervee as handie. Another style of rake still much used, although of very old date, is a rectangular frame with cross pieces of wood, from which and from the sides of the frame project the prougs. Of ate years modern rakes of the Howard and Ransom pattern are manufactured in Barcelona, and in use. Other implements imployed are the ordinary spade, the mattock, the hoe, the scythe, the sickle, &c. The introduction of agricultural machines and other costly apparatus in Catalonia will always be difficult, first, on account of the hilly lands, and, second of the minute distribution of rural property.

THE following notes regarding the resorces of the Colony of Queensland will doubtless interest our readers:—

Sugar growing is now becoming a very important industry. In 1834 there were 57,687 acres under cane, of which 29 930 acres were crushed, yielding a return of 33,361 tone of sugar, which may be roughly valued at £312,905.

In 1883 the quantity of land under arrowroot was 227 acres, which yielded 390 964 pounds, while in 1884 there were 352 acres, which produced 574 768 pounds, the estimated value of which was £11.304.

The number of horses in 1884 was 253,116; horned cattle, 4,266.172; heep, 9,308,911, and pigs, 51 798. Export of mooi in the same year, £1,889,504; hides and skirs £109 201; tallow £76,019; horses, nattle and sheep, £572,010, salted and preserved meat, £69,092—together, £2,715,918.

As for the mineral resources of the colony beside gold mining, an important discovery of tin what add during the year 1887 at Herberton in the Cardwell district. The retorns are very good, and a large and apparently permanent township has spring up in the locality. It is estimated that about £1,165,578 worth of ore has been raised at that place. There are lead mines in opticion at Ravenswoop the ore from which yields a good percentage of sliver. Clunabar, antimony and manganese are also among the mineral products. The exports of gold and allver and metels for 1884 are given as follows: Autimony, £10,968; gold £923 010; tin, £28,457; copper, £3,014; galena, £1,110; sliver ore, £23,696; silver lead £1,067,—together, £1,191,315.

Near St. Lawrence and on the adjacent islands marble of fine grain is found. Excellent coal has been discovered in some localities and new fluids are being frequently made. There were 129,980 tons of this mineral resised during 1884, valued at \$54,160. At Burrum, in the Maryborough district spiendid coal has been dis-

covared and a railway constructed to the spot, in order to bring the mineral to the port of Maryboroughs. Valuable timber grows in abundance, the trees which supply the hardwood which is most in demand being flooded gam, from bark, blackbut, turpentine, atringy-bark, spotted gam, blood-wood, heach yellow-wood and dark yellow wood. The imports for the year 1884 were valued at dark £6,381,978

The resources of Queensland are so varied and valuable that the colony has a most promising future even in the event of the gold mines proving less productive.

The value of salicylic acid in the treatment of diseases of animale—especially farm animals—le now becoming general. Thus Dr. II. Endemann writee as follows in the American Agriculturist on this subject:—

Shade the value of saljoyl'o acid in the treatment of diseases of man was fully established, about ten years ago, its use hy veterinarians has been commenced and its value, even in this field, has now been put above doubt. This information is not given with a view to render the services of skilful veterinary physicians naneoussary-for in all serious affections their aid should be invoked as speedily as possible—but for the reason that in all such cases where a surgeon is not speedily at hand the farmer may do his best to battle disease in his stock nutil a surgeon can he obtained and likewise to make him a better assistant. Among the diseases to which pigs are subject the lollowing have heen successfuly treated by salloyllo acid : Run-around croup or wildfire and pox. In the first named disease the largest doses are required. On the first day from one-half to one drechm five times during the day; that is every two or three hours. On the second day, one half of a drachm three times a day. In cases of croup one-quarter of a drachm is given overy two hours, the salloyllo acid to be dissolved in about three quarters of a plut of hot water. If the pigs possess yet sufficient desire to feed, the salicylic acid may be given in sour milk. In cases of pox each two pigs receive about one-twelfth of a drachm, dissolved in four ounces of hot water per day. In cases of authrex among cattle, salicylic acid solution (one part of salloylic sold dissolved in 400 parts by weight of luke-warm water) is used for cleausing inflamed portions several times during the day. The hoops, especially the crown, are powdered with a mixture of salicyllo a old and talo. Stall-fed cattle are subject to many diseases, especially disrrims and inflammation of the ndder. An inflamed udder should be washed with a solution of salloylic sold-one part in 1,000 parts. Cows frequently, before dropping their calves, are troubled with diarrhoss, by given the oows shout one quarter of a drachm of salicyllo acid per day, the diarrher is stopped, and the dropping of the califman thereby often he prevented. Sucking calves which are troubled with diarrhoea, are given about coe-eighth of a drachm of ealloyllo acid, dissolved in warm water per day. The cow, is likewise dosed with about one-quarter of a drachm per day. If the dlarhwe in the calf has ceased, it is only necessary to continue the does of the mother for some time. One part of salloyile sold dissolves slowly in two parts of water of alxty degrees Fahrenheit, and at once in twenty parts of boiling water. The solutions should be made in wooden or earthen vessels, and for stirring a wooden spoon should be used since a salicylic acid acintion in contact with iron assumes at once a more or less deep violet colonr, this does not interfere with the action of the sold however. Of late the oil of wiotergreen has been frequently used in the place of other salicyllo acid compounds, and is preferred by many to salloyllo of sods or salloyllo sold. With many persons this has become a regular household remedy.

THE Duke of Marlbourgh has been turning hie vereatile geniue to the solution of the currency question, and in a long letter addressed to a Manchester paper on the subject, he maintains that English agriculture is brought to ruin by the competition of Indian wheat. He asks: "What is the meaning of this gigantic rise in the volume of Indian wheat exports from 2,000 & bushels in 1872 to 45,000,000 bushels in 1885, on which we are toldshat the profit to the Indian cultivator has as a rule consided only of the favourable exchange rate? From the United States during this period the export to England has fallen from 122,000,000 bushels to 75,000,000, while the average price of wheat in England has diminished by over 10s. per quarter. The advocates of the 'Perish Englandl' policy will tell us that we have received an inestimable boon, while the Indian cultivator has also benefited, though the truth

capital year by year; and now that the farmer's capital has vanished, the land itself is going out of cultivation, at a further cost to the capitalist owner of £15 to £20 an acre. dead loss to the community if later on this land is to be brought again under cultivation. And while this capital has been lost in order that people should have so-called 'oheap bread, with bad trade and low wages, it has not even gone into the pocket of the Indian cultivator. It has gone, if the truth is to be told, in stimultating the cultivation of land in India which, under a normal condition of exchange, would have remained uncultivated. That is to say, with the rupee worth 22d and with silver at 60d the wheat product of certain lands in the Punjub could not be sent forward to this eide, but now owing to the present depreciation of silver these lands are brought under cultivation, and thus the margin of oultivation in India is forced down, and acres formerly cultivated in England are cultivated instead in Indis. If economic doctriparies are to be permitted to plume themselves ou the advantagee accruing to Iudia from the depreciation of their standard and the consequent destruction of English agriculture, it is high time we organised to face a position so intolerable. "The etandards were made for man and not man for the etandards." This is altogether a new line of argument, and is interesting from the novel position taken up by the Duke. There will not, we fear, be many who will share his Lordship's viewe. It has been shewn conclusively, we think, that "low exchange" as it is called, does not benefit the grower of Indian wheat; and uo one, we think, will hail the return of eilver to its original standard with more satisfaction than the Indian wheat grower. There is such a display of ignorance on this currency question eo far as it relates to ludis, that one has no patience to combat such fuolish arguments as those put forward by hie Grace of Mariborough,

ADULTERATION OF INDIAN WHEAT.

This subject has again cropped up; this time in the columns of the Times of India. A correspondent sends to that paper the following queries.

lst. What percentage of dirt is found in American wheat shipped to Liverpool?

2nd. What percentage of dirt is knowledly purchased by Bomhay merchants? Is that percentage the same with all tha large firms in Bumbay, and if so, is it determined by any one, and by whom?

3rd. What percentage of dirt is knowingly shipped by Bombay merchants?

4th. What is the percentage found in the wheat (shipped from Bombay) at Liverpool.

5th. Can any one tell me what proportion of the "dirt" admixture found in wheat prior to bagging in Bombay is really dirtor earth, or what part is "other seed," and what seed is most found?

Will any of the numerous brokers in Bomhay, any of our young merchants, spare a little time to enlighten the oniside public on the general question of wheat adulteration, tracing the purchase of the grain from the threshing floor in the far moinesil to the quay in the Prince's Dook, and telling as where, how, by whom, wheat is adulterated, and who gets or shares the profit from the adulteration?

The subject has been thrashed out in our columns, and we had an idea that it had been conclusively shown that it was not cultivator or the middleman who was responsible for the dirty condition of the Indian wheat shipped from the Bombay and Calcutta ports to Europe, but the important export firms; and, we are ashamed to acknowledge it, turopean firms mostly. That this should be so, is a reproach which these firms should take the earliest possible opportunity of removing There was a time-many years ago-when it was found impossible to get wheat in a sufficiently clean state to fit it for foreign markets, and this was one reason why onr wheats were not thought much of in Europe. But since it came to be found out that the Indian grain wes really of very superior quality, and an impetus was given to the export trade in wheat, some efforts might, we think, have been made by the mercantile community to do

away with the premium paid upon adulturation at a time when the foreign trade was comparatively insignificant. That the producer has shown himself willing and ready to supply grain free from dirt and adulteration is a fact now widely known, but the purchasers in India (to wit the large export firms both in Bombay and Calcutta) are not willing to pay higher prices for clean grain, or in other words, decline to remove the 5 per cent 'refraction,' as it is called, which they have been in the habit of deducting for impurities. Their excuse is that the state of the markets of home will not permit them to do away with a pernicious practice, which they well know depreciates Indian wheat in the United Kingdom and other foreign markets. We are not prepared to accept this plea in the face of the constant complaints made in England of the dirty condition of the wheat shipped from India; and the unwillingness of the Bengal Chamber of Commerce to remove this misoblevous practice does not improve matters. It has been made abundantly clear by the Bengal Agricultural Department that wheat of the finest quality, and free from mixture or dirt can be supplied in very large quantities for export purposes, if only the export merchants will pay higher prices for it, or, remove the 5 per cent 'refraction' for impurities. We have the further testimony of an apparently experienced correspendent of the Time of Indi , who sends to that paper answers to some of the questions we have reproduced above. He says :-

Having had several years up-country experience in the wheat trade, I beg to send you the following information in reply to some of the questions asked in the letter on 'wheat adulteration,' appeared in the coinmne of your issue of the 8th. Wheat is more or less adulmented with mud and other foreign matter from the threshing floor according as the outturn of the crop is large or small. In the Nerbudda Valley in the Nagpore and Chhattlegurh provinces, where the very best wheat exported from India is grown, oultivators, as a rule, hardly ever bring their produce to market with a heavier admixture of mud than 4 per cent in a chort crop; while In a good season it is not rare to find wheat with barely 1 per nent. Wheat of the descriptions of white pessi, white and red bontks, yellow and red hard, when purnhased direct from growers, are generally uniform in quality. But parcels care also met with, exhibiting a free admixture of the different classes. Such lots, of conres, unless there exists a very pressing demand, oau only find hayers at half or two-thirds the price at which the better qualities are selling. The standard of admixture -I mean send, mud, and other depreciating matter-is for the United Kingdom, I helieve, 4 per cent. It used to he that when I had something to do with the business. The eystem intely introduced luto Bombey has caused considerable harm to the wheat trade up country. European houses here coutract with native dealers for produce to he delivered, free of all charges, at their godowns near one of the bunders, which has railway sidings. The eyetem is called 'railway delivery,' although I fall to make anything of the expression. The wheat thus contracted for is, nuder certain etipulations, partioniarising the percentages of dirt and inferior qualities of wheat, that the quantity contracted for should contain. That this is a very perulcious system, inevitably leading to evil results to the Indian wheat trade, I will proceed to explain by exemplification. The white pessi, that is grown axtensively in the valley of the Nerbudda, comes to market almost pure white coft, -that ie, 95 per ceut coft white; hardly ever above 2.5 per ceut mud; balagoe inferior graine. Now, were this wheat shipped in this state, it must take a foremost place in any home market. The reasons are obvious. But what is the reason that it does not? This, The native houses justinos their up-country agents to despatch white pessi, containing 4 per cent mud, 80 per cent coft white, 16 per cent inferior qualities. The thing is done. They add ired percen tages of mnd and inferior qualities, generally a little more on the epeculation of the consignment, passing muster, and the lot is forwarded to Bombay for shipment. Dealers in the motusail formerly sold to Bombay agents the wheat as they purchased it from entitivators, But taking a lesson from these city gentlemen, they have also begun to adulterate the article; and it will not be long before growers follow their example. Eventually, to eave himself the trouble of mixing up the produce of his fields, the kunhi will sow the different qualities together. Instead of your Chamber of Commerce meeting to lieten to long spacehes about nothing particular, if it prevailed upon individual European exporters to he satisfied with present small profits, and to pey higher prices for wheat of the very best quality, refusing to countenance any adulturation, Indian wheat, 'specially white persi (No. 1 club),

white beaths (No. 2 club), and yellow hard, would command as good, and perhaps better, prices than the productions of any other country.

Here is a state of things which is nothing short of a scandal. That European exporters should lend themselves to this system of fraud—for it is nothing else—le what astonishes us; and the astonishment is heightened when we find the two Chambers of Commerce openly countenaucing the fraud, instead of doing everything in their power to put it down.

THE DISEASES OF SILK WORMS.

[Continued from last meak.]

THE following is the continuation of the paper contributed last week on this subject by a correspondent:—

The disease called pebrine shows itself outwardly in Europe and In America by the dwindling away of the worms and their inequality in e'se; eating little, they do not grow as large as when in their normal state. At the end of a few days black spots frequently make their appearance on the ekin, resembling punctures or burne, The anal horn, the prolegs, and the soft parte between the rings are especially subject to these black spote. In the interior of the hody microscopic observation reveals the presence of lummerable corpuscies of an evold shape, filling the cells of the walls of the stomach, those of the slik giands, the muscles the fatty tiesue, the ekin, and the nervee: in a word, all the portions of the hedy. There are often so many of them that the cells of the eilk glands become swollen and white and appear to the naked eye to be sprinkled over with chalky spots. The sliky liquid always remains free from the parasite, but is much less ahundant than when the worm is in a healthy state. In addition to the exterior symptoms it is noticed that the prolege do not seem easily to attach themselvee to objects. In the orysalis, the abdomon is very much swollen and the rings are atretched; while in the moth, part of the hody and the winge have a leaden colour.

The pebrine is identified by Mr. Wood-Mason with the disease called rata by the natives of Bengal, formed by a unicellular fungue probably belonging to the group of 'Sohizomycetes.' Corpusculased worms, according to Mr. Wood-Mason, are recognisable by their dwindled or emaciated form, by their pale, etiolated (whence the native name kata), and jaundlee-like colour (due to their yellow blood showing through the skin and enticle), and by the failure of their natural activity and voracity (leuguer and distants for food), hut rarely by the ontward sign which in Europe by its common presence suggested the name of pebrine. Nevertheless, careful search, especially on the more delicate parts of the hody such as the ventral surface the preases between the legs and the hody, and the candal horu, frequently reveale the existence of some very minute black epecks, and also of the blackened wounds which the worms receive from one another's claws and in crawling amidst the tangled litter of leaves and twigs on and upon which they feed, Mr. Wood-Mason etates that he examined no worms, from whatever disease suffering, as to which he can confidently affirm that they contained absolutely no corpusoiss, though worms, without corpuscies no doubt do exist. He also found the corpuscies occasionally in eggs ('seed,') and in very young worms in which no external eigns of any kind of disease had yet appeared. Mr. Riley also hears tostimony to the contegious and destructive unture of pebrine. The corpusoise have been found in all the stages of the squeet's life from the egg to the moth, whence they again pase into the egg. Is is therefore more hereditary than flacheric, which is only indirectly so. Corpuecies in the male cannot affect the egg. hance attention should be directed to the female, which if found pebrinous should he destroyed,

Pasteur found that if the pebrine were contracted after the fourth month, thet usually, the larva would show no external signs of , it, while the moth and therefore her issue would swarm with corpuscles. It is enggested that especially the worms which spin last should be exemined microscopically for the disease while still in the chrysalic state. There is none of the iangour suchitied in worms suffering from flackfirle in those affected by pebrine. Biley's account of Mallot's method of examination for pebrine will therefore he of interest:—"Three or four days before the coccous are taken from the branches we take here and there from the early spinners, as well as from the late several hundred coccous; as for example 500 from a lot of 90lbs. This eample should he placed in an oven or warm room, where it will be kept dey and night at a temperature of 100 to 110° Fahr, and a high degree of humidity, in this way the formation of moths is bastened. As at this time the occoons of the lot itself are

remaining at a temperature of from 75 to 90°, and often during the night at lower temperatures, we shall still have to stille them if the lot be discarded for breeding purposes or to string them into chains if, on the other hand, they prove healthy. Every two days, we take ten chrysailess from the sample and examine them microscopically for corpuscies. If we find them in the first eight or ten days, no matter in how small quentities we can be sure that the proportion of pebrinous moths will be considerable. When the chrysalises are mature, which is easily seen by their eyes becoming black and the eggs harder to break under the pestle, and also that some of them are turning into moths, we proceed to the definite examination. We crush, one by one, the moths which have come out and ohrysalises which remain, and search for corpuscies; the proportion thus formed will not differ metericity from that which salets in the whole lot," The examination of the chrysalises may also be made in the manner already described for Ascherie.

The corpusols of the pebrine is generally oval, though sometimes pear-shaped in form, being from 3 to 4 (-'00004 of an lnob) on its greatest axis and about one-half that length on the shorter, and is generally found singly. The ferment of flacherie is usually found In short chains, whose links, almost spherical, have a diameter of ebout Im.

Mr. Wood-Meson's inquiries show unfortunately that both Ascheris and petrine have attacked the Bengei fliatures in a manner that cancer the grevest apprehensions for the future of the silkworm industry in Bengal. He reports:-

"Wherever I have gone the rearing-treys were covered with dying and slok worms. Worms that were fairly healthy to alt external appearance and would undoubtedly yield good occoons, and worms that were brought to me as perfectly healty, although contained pebrine corpuscies. On meny trials I have seen worms with simple pebrine (kata) and worms with kala shird (flacheri) commingled in almost equal numbers. Some few resers have lost everything, all heve lost a large percentage of the worms which hatched out from the 'seed.' How much of this 'seed' has proved sterile and in how much as development proceeded to list finish and yet no caterpiliars have seen the light. Of this no account seems to he teken. I believe that fully one-third nenally, and a much larger proportion frequently, prove practically sterile either from never having been impregnated or from the worms dying within the egg es soon as evolved-a hellef which is founded upon the results of observations carried ont during the past year in my laboratory. Then there is the concordant testimony of all the most experienced managers of fliatures, who live in the midst of the rearers, to the havor which these discesses are working among the worms, and which appears to me to be steadily on the increase."

"Finally, the organises displayed by the peasants everywhere for healthy 'seed,' their professed readiness to buy the healthy 'seed' when this shall be forthcoming, and to modify their, in many respects, violous mode of eniture in such a manuer that the healthiness of the renovated stock may be maintained, and their lavish promises of reward (all the first fruits of the new stock were men. tioned hy one set of meu) to him who shall he the means of providing the healthy 'seed' are feets which all tend to show that we fre in the presence of a real celamity by which the peasants are de ply stirred. It is my conviction that If remedial means are not adopted for thwith, an essentially octtage ludustry, which might, there is little doubt, by a little fostering care from the State, be preserved, nay, magnified many times, Il one is to believe those who know most about the subject, will have received a blow from which it will never recover, end it will gredually dwindle eway into a thing of the most ineignificent proportions. There is enother point, which is, I think, worthy of mention, and it is that' owing to the sociotty and consequent high prices of occoons, the native looms in the Moorehedahad district are almost at a standatlibend few, if any, good oorahs are heing inraed ont."

The same writer adds :- "of all the diseases to which the alik worm is subjected perbries is, beyond all comparison, the most formidable. I wil say that it is the only really important one end thet ell others at present known may he neglected; it is contagigos diseased worms passing over healthy worms and wounding them with their claws, lufecting them with the discess; healthy worms sating food solled by the azoreta of diseased once becoming themselves infected; it is infectious, heing carried by the air from worm to worm, from tray to tray, from house to honse, and even from place to place, though these places may be at considerable distances from one another; but above att, it is hereditary, passing from mother to offepring through the egg. The

the disease, operating independently, devastating the cleanly and most carefully-conducted nurseries no less then the most filthy and the most ill-conducted. The other diseases, on the other hand, are primarily caused by the victous and flithy system of rearing in vogue among the natives, and only secondarily by the germs that are associated with them; and neither of them appears to be hereditary in the strict sense, though all are communicable from one worm to another, either directly, or ludirectly, and are contractable from the germs which must necessarily lu inconceirable numbers in houses-and in everything that those houses contain-where worms are reared year after year on the same trays, and the exoreta of the living ead the corposa of the dead worm with the debris of past meals are all allowed to accumulate until they form what can only be described as a dungheap squal in thickness to the dapth of the tray,"

There can be no doubt that the on'y remedies are the segregation and destruction of the diseased insects and the promotion of nurseries for supplying good 'seed' to the cultivators. This can only be accomplished by skilled European aid, and it is hopeful to know that Government and certain gentlemen interested in the silk. industry have joined to procure the services of an expert for the examination of the home-raised ' seed, ' and if these be found nufit, other seed will be imported. There can be no doubt that much may be done by the introduction of cheep and easily procured appliances to improve the existing ands processes, and above all insisting on greater elsentiness in the rearing houses than in most cases now obtains. Where disease is known to exist the entire frames, debris, dead worms, and leaf refuse shou'd be hurned, and the location of the frames, if possible, changed. The leaving of even a few lufected worms in a school will soon leaven the whole inmp, and the operation will soon have to be repeated.

WHEAT CROP, BOMBAY PRESIDENCY.

THE second report on the wheat crop in the Bombay Presidency which is for the period ending 20th February 1887, to as follows :-

" Guzerat area about 375,000 acres :-Ahmedahad 200,000 acres, Broach 100,000 acres; rest scattered. Injury from frost end anat reported from perte of every district; estimeted yield in chief wheat tracte is 5 sames in Brosch, 94 sames in Ahmedahad, and 8 annas in Surat and Kaira.

" Deccan area about 1,050,000 acres :-- Khandesh and Natik have 300,0.0 acres each, Ahmednuggur 2.5,000 acres, Poona 100,000 acres, Sholapore and Setara 1,25,000 acres between them. Rust partly resulting from cold reported generally prevalent; irrigated wheat more affected than dry in north and just the contrary in south ; also slight lujury from rats in parts of Sholapore, Yield will be helow average almost everywhere.

" Carnatic area about 575,000 acres :- Dharwar 300,000 acres, Bijepore 175,000 acres end Belgeum 100,000 acres. Here also rust is prevelent especially in black soit and river-bank villages; slight lujury from rate in parts of Bijepore. Yteld everywhere below everage:

'Sindh area about 250,000 acres, of which over half is in Shikarpore alone. In spite of tejary from frost, the crop is reported to be everage in Upper Sindb Frontier and Thar and Parkar; in Shikarpore the crop is promising.

" Autive States erea about 700,000 acres :-Kathlawar 300,000 acres, Baroda 100,000 and the rest mostly in Guzorat and Southern Mahratta States, Condition generally similar to that in the neighbouring British districts."

WHEAT AND LINSEED CROPS, CENTRAL PROVINCES, 1886.87.

d report on the prospects of the wheat end linesed orope in the Central Provinces is as followes :-

The monegon of 1886 was characterized by a very long break in August and September which ruined a terge proportion of the rice orop and made the prospects of the rabl sowings look at one time very presarions. A considerable area of linsed was sown much eerlier than usual, as the wheather towards the end of Septembersesmed to heve settled floe, end people were anxions to avail themselves as far as possible of what moisture remained in the ground. With the commencement of Outober, however, rainy weather set in throughout the provinces, and in some places quite exceptionsily heavy falls occurred. In Nagpore no less than 9 inches were registered during the month of October. This secured the prospects of the rabi sowings, but did an immense amount of damage to the considerable area on which linesed and wheat had been corpusoles have been demonstrated to be the real and only cause of | previously sown. In the Nagpore and dyardha districts a large

preportion of this area was ploughed up and sown with wheat, and in Raipore and Bliaspore an extensive area had to be twice cown with wheat, the earlier sowings having failed aitogether. During November and the first half of December the weather remained tolerably clear, but in the middle of December a fall of rain ocourred which was especially heavy in the western portion of the Nerbudda Valley. Nimar received close upon four inches. A good deal of rain fell again during the first haif of January, and at the and of that month and in the beginning of February frosts coourred in the northern districts which are reported to have done some damage, The rain fall of the monsoon had been over a large area of the provinces so short, that had cold weather rains not occurred, the crops must have suffered from lack of moisture, and there is little room for doubt that the rainfall of December and January greatly benefited the wheat, although in some places and principality in the Nimar district, it induced an attack of wheat tracts is 5 annas in Broach, 9½ in Ahmedabad, and 8 wheat tracts is 5 annas in Broach, 9½ in Ahmedabad, and 8 which did great damege. A fair wheat crop may be expected, and it is thought that in same cases the 'auua estimates' would have been higher than they are, were it not that 16 annas is popularly considered to express a full and not an average crop. The wheat harvest will probably be an exceptionally good one over a large portion of the Nagpore and Wardha districts. The linseed crop on the other hand is in the northern districts very little better than it was last year, when it was almost a total failure. Rust has against attacked it, due it would seem, principally to the fall of rain which coourred in the middle of December, as in the south of the Provinces and in Chhattisgurh where comparitively little rain fell from a haif to a two-thirds crop is expected.

Under the orders of Government some general information is to be given in these forcoasts regarding the prospects of food crop other than those to which the forecasts relate. In the districts of Chanda, Bhundara, Baiaghat, Raipore and Bitaspore the rice crop is of very great importance and rice is largely coasumed by the people It has already been mentioned that owing to the lack of rain in August and September rice suffered severely. In the three distriots first named the crop was not on a liberal estimate more than a haif orop, while in Raipore and Bilaspore it gave an outlurn of only 2 annae in the rupes or even less than this over a very large portion of the country. The price of rice is consequently very high.

Over the rest of the provinces miliets are the food crop next in important to wheat and, though, in some of the more filling tracts. these suffered from the scantiness of the rainfall, speaking generally a fair orop was gathered. The juari orop of Wardha and of the Berare was an exceptionally good one.

The area under wheat is estimated at over four million acres, and that under lineeed at something over one million acres, only in two districts does the area under wheat fall short of the preceding year; in all others it exceeds it; in four districts by 20 per cent, while the area nuder linseed falls short of the previous year lu eight districts.

1NDIAN WHEAT CROP, 1886-87.

THE second reports for the season of 1886 87 have now been colved, and the following particulars regarding the present condition and prospects of the current wheat crop are published for general luformation :--

In the Punjab, the area nuder wheat at the end of January as estimated at 6,900,000 acres, as against the December estimate of 6,857,000 acres. In the districts near the Hima'ayas, there hes been good rain but none in other tracts. Later reports indicate that crop prospects are at present unfavourable owing to the absence of rain which is urgently needed generally throughout the

In the North-Western Provinces and Oudh, for which the In the North-Western Provinces and Oudh, for which the report received is up to 22od February, the regular winter rains did not set in till the 4th January when the showers that fell during that mouth were plentiful and greatly benefited the orop. Fungold disease which added the wheat was, however, caused by the appearance of cloudy weather, and in February the early orops on outlying unwestered lands suffered severely from frost. Taking 100 to denote a full average orop, the condition of the wheat in the United Provinces in February was 75. From other sources it is learnt that the rabi crops are in excellent condition everywhere, and that harvest-operations have begun in some places. some places

The rainfail of December and January has greatly improved The rainfail of December and Jaunary has greatly improved the wheat cop in the Central Provinces, where, however, in some places, and principally in the Nimar district, it induced an attack of rust which did great damage. A fair wheat crop is anticipated, and the harvest will probably be an exceptionally good one over a large portion of the Nagpers and Wardins districts. The area placed under wheat in the Damon, Jubbulpore Second, Nimar, Wardins, Negpore, Bhundara, Balaghat, Balpore and Bilaspers districts is in excess of iast season's area, and the estimatance per super, taking 16 annar to represent an

average orop, varies from 10 aunas to 16 annas in all districts from which reports have been received. From later reports it is gathered that the harvest has commenced in the Seoni, Hoshaugabad, Khundwa, Raipore and Bilaspore districts. The area under wheat is estimated at over four million acres.

The total area placed under wheat in the Bombay Presidency, for which the report is up to the 20.h February, amounts to 2,950,000 acres distributed as follows:—

	A ores.
Guzerat	375 000
Deccan	1,650,000
Karnatlo	575,000
Sind	250 000
Native States	700 000

TOTAL ... 2,950,000

wheat tracts is 5 anuas in Broach, 9\(\frac{1}{2}\) in Ahmedabad, and 8 in Surat and Kaira. In the Decoan, rust, partly due to cold, has been reported to be generally prevalent and the yield will, it is expected, be below the average almost everywhere. Rust is also stated to be prevalent in the Kurnatio, especially in black soil and river bank villages. As in the Decoan, the yield is below the average everywhere. In Sind, not withstanding the injury caused by frost, the crop is reported to be average in the Upper Sind Frontier and in Thar and Parkar, and promising in Shikarpore, which represents more than half the total area under wheat in Sind. In the Native States the condition of the crop is generally similar to that in the neighbouring British districts.

In Becar, the area under wheat as ascertained in the middle of

In Beiar, the area under wheat as assertained in the middle of February was 15 per cent above the average which is 807,000 acres. The orep is being gathered, and a yield of from 22 to 14 anuss le

anticipated,

A report recently received from Respondance estimates the area nuder wheat onlivation in 1886 in eight States to he 951,990 acres, but complete statistics for the whole Agancy are not yet available. So far, however, as can be gathered from other sources, the prospects of the wheat crop both in Respondance and Central India are on the whole favourable, though in both Agencies some injury has been covered by frost has been caused by frost.

In Hyderabad and Mysore the prospects and condition of the

wheat orop are generally satisfactor;

The general condition of other food-grains and non-edible food crops continues favourable. In Bombay, the rice and gram crops are being harvested, and in Berar the cutturn of the staple food crop, jouani (great millet), was an average one. In Hengal, the winter rice has yielded well. In the gram crops are being harvested, and in Berar the outturn of the staple food orcp, jouari (great millet), was an average one, In Bengal, the winter rice has yielded weil. In the Central Provinces some distress has been leit by the people owing to the failure of the rice crop. Rice is largely consumed by them in the districts of Chanda, Bhundare, Balaghat, Raipore, and Bilaspore, and the crop owing to the lack of rain was not more than a half crop in the three districts firstnamed, while in Raipore end Bilaspore it gave an outturn of only 2 annas in the rupee or even less over a very large portion of the country. On the other hand, millete, which are in the Central Provinces the food crop next in importance to wheat, have, speaking generally, yielded a fair crop. The food crops of the people which have been principally affected in the North-Western Provinces and Oudh are arker two have been destroyed by frost. In other parts of the country, so far as is known up to date, the condition of the food crops other than wheat is satisfactory, and there is no reason at present to apprehend any diminution in the proportion of the wheat harvest available for exportation.

The supposed normal wheat area of each province is quoted helow:—

helow:

Punjah			•••	7,006,000
North Western Provinces and Oudh			5,037,000	
Central Provinces		***	•••	4,000 000
Bomhay (including	g Barode)	***		1,883,000*
Berar			3 86	807,000
Bengal (Behar)	•••	•••	***	850,000
Rajpootana		***	***	2,500,000
Central India	•••		•••	2,500,000
Hyderabad	1 100	***	***	750,000
Mysore		+ 101		20,000
Cashmere	**1	4 814	***	500,000
		Total	•••	25,847,000

AGRICULTURAL BANKS FOR INDIA.

'THE subject of Agricultural Banks for India has be u discussed in these columns before, but it has not commended itself to the authorities, or in fact to business men generally ; but the following paper, which was submitted to the Government of the North-Western Provinces and Oudh so far back as 1883, (at a time when the question was discussed by Sir E. Baring) by Lula Beij Nath, then Moonsiff at Meerut, and at present Chief Justice at Indore, will be read with interest. The paper was,

^{*} Includive of Baroda but exclusive of the other Native States under the Political centrel of the Government of Bombay,

we believe, well received by Government, though it is not so | The maximum of 12 per cent may, therefore, do for the former, whilst certain whether any action was taken upon it :-

The agricultural classes of these parts have neually manning ac-The agricultural classes or these parts have neutry inning accounts with some money-lender, either of their own or the adjoining village, taking from him advances for fond, seed, bullooks, and implements of busbandry in the mouths preceding the increast, when they are earning nothing, and handing over to him that portion of their produce which is not required for present wants, and from which the money lender pays their rent or revenue and oredite them with the balance. Such accounts often sun on amically from year to year, and sometimes from father to son, till the clients baving gone over to another bones of business and sometimes from the clients baving gone over to another bones of business and business are business and business and business and business are business and business are business and business and business baying gone over to another bouse of husiness or having failed to pay their mohijan at the historical drive the latter to have recourse to law. Nine-teaths of the agricultural classes here with and the exception is only in the case of those who have come to own zemindari lands as a result of money-leading business or who hold large properties or are otherwise we'll off. The tate of interest for each transanctions valids from 12 to as much as 75 per cent per annum according to the client's security, and considering that the items are small and numerous often coming down to a the tenant olusies of the North West Provinces few annes, and that have but little to offer to the money-lendor in the way of security except the surplus produce of their fields, the highest rave mentioned above is cometimes it not often willingly accepted. Bonds or other decuments of sale or mortgage are executed by landholders. or other documents of sale or mortgage are executed by landholders or tennits only when the claims of pressing creditors or a solal need like a wedding or Govorument demand when crops have failed compet the executant to go to the monoy-lend r. Besides this, honds are also taken in cases where the money dun has become comparatively beavy or remainded indigidated for a number of years. Here also the rate of interest varies from 9 per cont to 36 per cost supplemented now and thou with provisions as to compound interest according to the nature of the security and mouns of paymout. These rates are assented to without domur, and it is only when the creditor takes undue advantage of the debut's poverty, ignorance or its insenses, and olsame a sum of money either more ignorance or helplessness, and claims a sum of money either more than due, or disproportioned to the smouet of the original debt or the debtor's means of payment, that the latter also resorts to shilts in denying the debt altogother, if it is unsecured by a registered instrument, or plead estisiation or party, registered instrument, or plead estisiation or party, redicted and inducest money-lenders who resort to the courts un willingly and who, when they do resort, are often met with an admission of their olaim, or compromise to it. Ou the contrary it is the loreign ndventurer—a product, in the words of the Families Commession, of a diseased coudition of the community—who in his sagerness to become rich takes every advantage, due and andne, of the ryot's lanorance and poverty, exacts from him the bighest possible interest and by resorting to so much irriction in recovering a debt howscover small is the cause of so much misery and complaint. The proposed establishment of agricultural banks would therefore prove a boon to that larger class of petty landholders and tenants who though being ground down by the usurers' oppression could not do without him. But in registered instrument, or plead eatistaction or part psymont encessive interest. This is not the practice of the more wei bests landholders and tenance who should not do without him. But in by the unarers' oppression could not do without him. But in order to make the boon effective it is necessary that amongs to there order to make the boon effective it is necessary that amongs of such institutions. some of the principles mentioned in the following possephe be accepted by those who have the management of such institutions.

accepted by those who have the management of such institutions. In the first piace no limit should be placed on the way in which money is lent, as the ryot could not do without keeping running accounts, the bank may in its discretion keep such accounts with any ryot it thinks proper. To discourage accounts would be diving him to the money-lender for perty and always necessary items, and to reserve to the bank for comparatively large amounts, thus bringlog him under the nonesety of serving two mastere, with the result which nenally follows in such cases.

results which nearly follows in such cases.

In the second place, wheraver an agricultural bank is proposed to be opened, its husiness must, very rarely, if at all, he entracted to Govarnment agency. It must, as far as possible, he made over to private thrms, the Government according to them the pulvileges proposed in return for their submitting to any conditions that may be imposed by it. The privileges montioned in the speech of the Market Market Region are liberal appearant to induce mean native. proposed in return for their submitting to any conditions that hay be imposed by it. The privileges montioned in the specin of the Honble Mejor Baring are tiberal enough to induce many native firms to come forward and undertake such husiness. Such a hawk, if registered under the Compaules Act and composed of a unmiher of shareholders, would, in counsequence of such exceptional adven-tages, soon ries into public confidence. Its shares would command tages, soon ries into public confidence. Its shares would command fair value and it would be looked upon by the lovesting classee a safe bank. But for its increased popularity and usefulness, it is mosessary that two of the checks mentioned by the Houble Major Baring be relaxed, to suit loost atrumstances. The first of these obsches is that the locate made be registered in a Govornment office. This is impossible in the case of small book debte, and if these were not hald to fail within the province of the bank the result would be that mentioned above. I would, therefore, suggest this modification. All book debte are to be balanced periodically—say every year or half wear, and the balance, if copy periodically—say every year or half year, and the balance, if comparatively large, le to be merged into a boud or deed of hypothecaparativaly large, is to be merged into a bond or deed of hypotheration or mortagae, which is to be registered in a Government office, say the tehnil. This would serve both the objects aimed at; for on the one hand, it would prevent the accommission of unscoured debts due to the bank, whilst on the other it would extend its appears of mesfuiness, from those who require lump sums to that large clars of tenants who find it to shelr convenience to keep

> rate of interest to be Now I

banks established under State patronage, without open has no observed by the outstator has no landlord between himself and the Government, whilst in the N.-W. P, he has no transferable interest even in his occupancy rights.

The maximum of 12 per cent may, therefore, do for the former, whilst in the latter provinces it may not be sufficient to cover the risks undertaken by the hank or leave a fair profit to its sbarchoiders. Such a maximum as would suit local circumstances should therefore he imposed, and in imposing it, regard must be paid to the usual rate of interest charged by ordinarily wall-to-do makejana from the agriculturel classes. The rate of interest is not so much the cause of complaint amongst the agricultural classes as the dishenesty or irregularily in accounts kept by village makejans. Those former are often willing and do pay as much as 24 per cent when they find that what they borrow and what they pay is regularly entered in their accounts. I shall give one fustance. For some time past there has been in Meerut a registered bank, known as the "Meerut Instalment Company, L'initad. This institution is managed by a faw native gentleman here, carries on business to the ertent of about ten or fifteen thousand rupess, and naually charges interest at 2 per nent or is recovered 2 rupees for every Rs. 10 payable by instalments. But in spits of such bigh interesest the bank, I am informed, erij ye the confidence of the agricultural classes and pays a divided of 12 per cent to its abareholders. Such confidence is the result of its accounts tolg faithfully and properly kept.

As to be interested the server is the result debt.

As to how ioses should run, I have already said that book debte should be bilanced every year and the balances, if comparatively large, merged into bonds. These latter, if necession, could under the law un for 6 years at the utmost, unless they are payeble by instalments. But I should say that the maximum period of law should not be allowed to run before a suit is brought, on the contrary an unscoured bond should be made the subject of a suit two years after its execution or the date fixed for payment at the nt. years after its execution or the class liked for payment as me unuesta hypothecation bond three years, or evan soppar when the debtor's proporty appears to be insfficient to cover the sum duand a book debt one year.

What proportion of the money paid should be oredited to principal and what interest depends upon the agreement

What proportion of the money paid shou'd he oredited to principal and what interest depends upon the agreement of the parties or the Interest due; under the contract Act, unless there is an agreement to the contrary, the paymont may be applied towards the liquidation of any debt due. Now there would be no difficulty in cases where the amount of interest due heing comparatively smaller than the amount paid and the debter insists on baving it credited to principal to cradit it so, but where interest is equal to or more than the amount paid, it should be liquidated helore crediting anything to principal.

Tenants in these parts have no moveable property which they could hypothoosts or mortgage. Their cattle and implements of husbandry are a ready exempt from attachment under the law. What they could therefore pledge to the bank is jewellery and

What they could therefore pledge to the bank is jewellery and surplus five atouk as in the case of those who breed homes, and One of the ohecks, viz, that relating to andit ontside the bank

at the fatter's expecte may be made more stringent by grot-iding such and the by a Government officer. This would react beceficially

on the hank also.

On the question of privileges, I would suggest a reduction of 2 per cent in court fees for suits brought by the back. No reduction need be made in the duty leviable on honds, as the present rate of 8 annas for every Rs. 100 is very fair, and is not felt at all by the recoils. Bannas in every it. 100 is very tair, and is not let at all by the people. If any reduction is necessary, it may be made in the shape of according to the bank the privilege of having registration registers to ascertails prior encumbrances searched from of cost.

Another privilege may be granted in the shape of an order to that telesildars of each tensil to enjoin putwers and other village.

telislidars of each tenuil to enjoin putwers and other village officials to assist the bank in its inquiries regarding the means of a proposed debtor.

In the third place, no restriction should be placed on the business of the bank, as to the purposes for which it could make advances. On the contary, whilst freely advances money for "agricultural improvements" as well as for purchase of see is, bullocks, implements of bushandry, maintenance of the deltor's family when ha is ments of businary, maintenance of the destor's family when ha is carning nothing, payment of rent or revenue, it should never bold its hand from lending money for scolai needs, such as marrisgas, &c. To do so would drive the ryot to have recourse to the money isuder, thus bringlug the back into undesirable competition with him. Only in order not to eccourage useless expenditure, the back may orquire into what was absolutely necessary for each purposes for persons of the same position in life as the

piloant. In the lourth place, if a hank is desirous of placing itself in the position of a first mortgage, it should only do so if it is satisfied that the property of the upplicant was sufficient to pay off both its own and the former debie. Creditors who have an eye on the own and the former deb'e. Creditors who have an eye on the mortgaged property would, however, be unwilling to be paid off units at me penalty was attached to their doubling or neglecting to be paid off. This could be done by a notice from the bank to the effect that those who decimal or neglected to be paid off would not be sutitled, to interest after the date of such notice.

notice.

In the fifth place, the system ought to be extended to every province of India, only regard unust be paid to local of commetances in regulating interest, guarding against forces, &c. For locance it could be exceeded to the N.-W. Provinces, and the highest interest in case of non-landholders, being say, 8 per cent which is much less than that charged by the transitions the transition of the samindary demand. ranks) and, the tenant's crops, after paying the semindars' demand, may be declared as being hypothecated for the hank's deht, as second meetgages, so to speak. The advantages of that system are too obvious to need description. It would refleve the agricultual of as a not only from high rates of interest but dishouest accounts

do.

Closely silled to this subject is the amendment of the exciting law regulating the mutual relations of the debter and oreditor. As I have said in this letter the agreemental class suffers as much from high rates of interest as from the payments not being eradited in the accounts. Now in order to remove this it would be a great boon to the agricultual community to extend the provisions of Sections 12 and 18, 15 and 16 and 64 to 67 of the Decoar Agriculturies Estilef Act to these provinces. This would give court a positive rule of the best provinces. This would give court as a positive rule of the breader and more indefinite one of justice, equity, and good conscience to in all cases fully exquire into the history of the debt to take separate accounts of principal and interest to credit the debtor with any money peld and to disablow any interest they think improper. To the debtor it would give the right to demand receipts for payment yearly statements of accounts and pass books in which the accounts are written up and attested by the money lender. It would, moreover, prevent the debtor from denying the debtor plead a payment not really made thus proving a source of benefit to both parties. Courts of law may also be enjoined to make a better use of their description in awarding interest after decree, so as not encourage decree holders to keep decrees hanging over the debtor's heads for indefinite periods, eradited in the accounts. Now in order to remove this it would be indefinite periode,

THE CHRYSANTHEMUM.

TRAZ the ohrysanthemum is gradually but surely becoming favorite with a large section of the horticultural public in this country there cannot be any doubt, and deservedly so, for we know of no plant that will more amply repay them for the attention bestowed upon it than this gay antumnal flower. The variety of colour, size and form, and also its enitableness for decoration make it the most useful of all flowers at a season of the year when thera are so few other plants in bloom. As a class of plants the chrysan-themam furnishes great variety. The colours are, however, no so distinct as a great many people would like, but in this respecwant of experience in selecting varieties of enitable colours for massing is often at the hottom of the dissatisfaction. As a matter of fact, it may be broadly stated that the bulk of chrysanthemnm growers do not always make the most of their collections. They are very much treated as a whole, and follow each other in the order of nature as regards the time of flowering. An experienced grower will have no difficulty in keeping up a lair show from October to February, but it requires some little judgment and a knowledge of the babits and time of flowering of the different kinds under onlitivation. No plants are sasier to grow, but in scarcely one instance in a hundred do they receive the attention they require or that their merits deserve. The ohrysanthemum will grow in aimost any ind of soil and in nearly any locality, but to enable the nativator to grow it to that perfection which it deserves, its habits and demands both of soil and iosality must be carefully considered. Gardeners seldom agree on these points, some mixing their composts almost as carefully as a chemist compounds his drugs, while othere put them in anything that comes to hand: it is hardly necessary to say that those who follow the latter course are rarely encessful growers. There are two nr three points that should be borne in mind if success is to be attained in the outture of this plant. First, the selection of a proper compost. This should be good turfy loam, not too light, and it must be well enriched with old one manure. Second, the outtings must be taken early, eay, by the end of January, or not later then the middle of February, and they should be strong plants. Third, when the outtings are properly cetablished, see that the young plante are well exposed to the air. The plante must never he pot-bound, nor must thay suffer from want of water at the roots at any period during thair growth. Before, however, we proceed to consider the outivation of the obrysanthemm, I must first describe the various sections into which they are now divided. the babite and time of flowering of the different kinds under onliti-

The large incurred or Chinese large flowered.—These have the florete incurred and the tipe meeting at the centre, the flowere forming in some inetences almost a perfect bail. The petale also are broad and of good enbetance. This eaction is probably the most useful for cultivation in this country, withstanding the effects of our climate batter than any other.

SECTION II.

The large anemone flowered.—This is composed of flowers quite as large as the incurved varieties; the edges of the flowers, however, are formed by a frince of broad open florets, and the composed of quilled florets obsely arranged, and forming in a good variety almost a perfect ismisphera; and the nearer they approach this form, the more highly are they prized.

SECTION III.

The Japanese.—The Japanese obrysanthemums have given our beautiful antumnal queen quite a naw interest, for before they made their appearances the raisen of the large flowered varieties had already reached the climax of perfection, so that when the Japanese varieties came npon the scene, attention with regard to improvement was immediately directed to them.

The original examples of these were quite different from what the majority of them are now. The florest being narrower and the flowers altogether much smaller than the best varieties now in cultivation, there is comething in the wild arrest of these Japanese.

waten, there is comething in the wild aspect of these Japanese chrysanthemum that is admired by every body. I must confess a great partiality for these tassel flowered kinds, and it is to be hoped that in the endeavours to improve them as regards size and colour, their unsymmetrical form and tassel-like aspect may be preserved.

SECTION IV.

The Pompon,-This is a comparatively new section that has not 228 Powpos,—I'mis is a comparatively new section that has not yet received the attention in this country that it deserves. The flowers of a true pompon are email, resembling dumble Daleies; in fact the original kind was called the Chuean Daley. The flowers are most abnidantly produced, as many as 1,400 having been counted on an exhibition plant growing on a single stem and raised from a outling in one season. The plant in this section form dwarf bushes naturally.

SECTION V.

The ansmone Flowered Pempon .- This section is supposed to be the result of hybridieing the varieties of the preceding with the large anemone flowered varieties. They differ, however, from the latter in having, in most instances, a double or treble fringe of onter florets. The centre florets should form a half sphere as in the other esction.

SECTION VI.

Summer Flowering Varieties.—This is an entirely new race, now very popular in Europe, but cannot be recommended for this country. Many of them commence flowering as early as August and September, just when our rainy season is in full swing, and for this reason can rarely be successfully grown,

SECTION VII.

Single Flowered,...The vagaries of Fashion seem also to have overtaken the ohrysanthemum and the recently introduced single forms bid fair to become as popular as the single dahila.

CULTIVATION IN POTS.

CULTIVATION IN POTS.

In speaking of their onliture it is necessary to first refer to taking the ontitings, which should be done as soon as the new shoots are from one to three inches long. Selent the etrongest and bealthiest shoots and put them into three-inch pots, himploy a compost of light fibrous loam, leaf monid and sand in equal quantities, in this mixture they will root freely. The object in stocking them singly in pots is to prevent them experiencing any obeck to their growth when put in larger pots. As soon as the entitings are potted off, they should be planed in a cool shady position, carefully protected from the sun's rays for about a week, when more light may gradually be given them. After a month they will generally be found to be well rooted, when they will be ready for their first shifts, which should be in 4-inch or 4½ looh pots. After repotting the young plants should be returned that shady position, and watered very if for the first few days. As soon as these pots are well-filled with roots they will require another shift which on this consistent of two parts good turfy loam, one part good rotten manner and leaf monid, and enficient coarea send to keep the whole porone; a good eprinkling of soote or powdered cherocal may be added with advantage. The compost should be need in a moderately lumpy state, and care should be taken to see that it is free from worms. After re-potting they will require the support of small stakes to prevent their heing injured by wind or heavy raine. Particular attention should be paid to them at this stage to keep them free from worms after re-potting they shill be pest attacks than most

from worms. After re-potting they will require the support of small stakes to prevent their being injured by wind or heavy raine. Particular attention should be paid to them at this etage to keep them free from green fly, for as a rule tile pest attacks them most severely just at the time they are making their most vigorous growth. The best means I know of for keeping green fly in check, is to well due the foliage with tobacon powder and then give the plants a good syringing an hour or two after; syringing the plants every evening during dry weather is strongly recommended, at this will materially seeled to keeping the foliage clean, and in maintaining the plante in good health. Care must, however, he taken to guard against their being over-watered when newly potted, but they must be supplied most liberally as soon as the pots are well filled with roots. Pure water is the best liquid for chryse-anthemme until they begin to show eight of flower binds. This is a point, however, on which there is much diversity of opinion, a form of stumbling block that causes more feliures probably than any other. The chrysenthemm is wall known to be will is termed a grose feeder, that is, it will digest almost any kind of plant food that some in its way, but that is no reason why we should encourage this voracions appetite, and thereby cause an unnaturally vigorons growth of inliege, in most instances, thereby secrificing a good crop of flower. What we want is strong, vigorous, short-jointed well ripen-d wood, and this we may always obtain provided we give our plante a enitable compost to grow in, a plantiful enpity of purs water when they require it, and keep them olear of all insect peets.

We use to ome to the question of shifting them into their blooming pote. This operation should be performed at intervals from the sud of June to the commencement of September, as by so doing the blooming season may be materially proleaged. Nine or tan inch pots ahead be used, and these must be efficiently desired and have a leyer of the rou

normal seaton my see materiary protesses. After the into pote should be used, and these must be relieved and have a leyer of the rougher portione of the compost placed over the crocks to keep the soil from mixing with them, as had drainage is very injurious to the health of the plants. The compost meed for the final shift is the same as that employed at the previous posting. As soon as they are placed in their blooming pote they chould be arranged in a light siry estnation where they may snjoy the full benefit of the morning sun, but comewhat protected from the extreme heat at mid-day. The pote should be placed on a layer of clates or tiles or a bed of coal sahes to prevent worms finding their way into them. It will also be accessary to give them larger stakes, By the end of July most of the plants will commence to branch freely, and four or five of the strongest on each stem should be left for blooming. As soon as the flower bude begin to develop, we may commence to fred the plants liberally, for we may reet assured that whatever stimulant is now given it will tend to develop the blooming qualities of the plants and not in the production of foliage only.

RUS IN URBE



Selections.

A CORRESPONDENT directs attention to the Agricultural Exhibition to he held in Belgium next year. This will he international in its character so far as it raister to egricultural machinery.

THE quantity of tea exported from China and Japan to Graat Britain from the commencement of the sesson to the 15th of February was 147,704,060 lbs., as against 148,778,240 lbs. In the corresponding period of last season. The exports to the United States and Canada during the same period were 87,852,572 lbs., as against 78.775.510lbs.

te announced that an extensive plantation of clive treas is to be established in Seleno County, California, The growing of olives and the manufacture of oil have already passed hoyoud the experimental stage. In San Diego and Santa Barbara counties, In particular, olives have been grown for several years at a very haudsome profit, while the California clive oil is noted for its axcellent quality and freedom from adulteration.

NEVADA, the great silver-producing country, le promising a great output of plokel. There are twenty five nickel mines all more or less developed, and axperte assert that no greater ore hody, in magnitude or value, has aver yet bean found, even in 8 weden, Norway, Hungary or Caledonia, the most noted producare of this valuable matal. Aiready more than 700,000 tone of ore are visible, of an average assay of 8:57 per cent nickel, from 1:53 to 4:79 per

WA NEW metal, called by the faventor, Aivert Assam of Raiwey, New Jersey, "Assayme," is produced by a special trastment of tin. It has all the good qualities of the latter, can he pressed into any shape or cast into statuary, or used for plaited were of any description. A heautiful bronus colour can be given to the matal, or any shade from bronz; to a sliver colour; and as it does not further the lesset corrode, it is specially valuable as a sliver colder. It melts at a temperature of 432 deg. or 18 deg. less than tin.

A UNEFUL alloy of aluminium and tin has been obtained by M. Hourhouze, by maiting segether 100 parts of the former metal with ten parts of the letter. This olloy is whiter than alumnlum, and hes a density of 2.85, a little greeter than that of the pare metal, so that it is not too heavy to replace aluminium in instruments requiring great lightness of their parts. It is less affected by re-agents, &c., than is aluminium, and also is more easily worked. Another of its merits is that it can be soldered as easily as brees without any special preparation.

Ar a recent masting of the Shlyaii public, among others, the following resolutions were carried mem. con.—" That in a purely agricultural district like Tanjore, the establishment of an agricultural school, i.s., an incituation where knowledge from hooks is emplemented by practical working in a farm would be more neaful and accessary than the founding of an industrial college; that it should be brought to the notice of the Freedent of the Tenjore. Central Commistee that in the event of euch en agricultural institution being established maar Shiyail—ha (Mr. Schanzyegam Moodelliar) would endow it wish a donation of Rt. 1,000, and with a enheritption of Rt. 500 per year by wey of scholarships to the students—tenahle for 5 years. 20 acrea of laud from his own setate foropening a farm he would also place at the dispose of Government. This was escouded by Mr. Vadamalai Pitlai, who said that he would, in the same olroumstances, make a donation of Rt. 500 and subscribe Rt. 800 yearly for coholarships tenahls for our year."

In our last impression, ease the Deccan Times, we made mea-tion of the Hydersbad Company having commenced prospecting for diamonds in the vicinity of the cone immon mines of Pertial, tion of the Hydersbad Company having commenced prospecting for diamonds in the violity of the once iamone mines of Pertial, This icoality, which is commonly, though erromeously, supposed, to have snjoyed the honour of having produced the greet Mogni or Koh.i-Noor diamond, appears under so many different names that it may be best to mention some of them in order to remove any possible conductor; they are Jani Partsi or Partai and Geni Pertesia or Partsella, &c. Although it has been disputed, it seems not improbable that the Pitt or Regard diamond wee found in some of these mines of the wailey of the Kistna. It would esem that, when the Nizam ceded the Northern Circare to the British he was permitted to retain persection of all the villags lands of the area in which the dismond mines were situated, and these villagss now stand isolated in the British Kistna and Godaveri districts. The revenua dewived from them by his Highness the Nizam at present, from ordinary agricultural recourses is not inconsiderable, but the diemond mines yield listic or nothing. About the beginning of the listic contrary, they helonged we believe to a powerful zeminder celled Coparow into on his discovering the diemonds, they ware taken possession of hy his soverigu, the Nizam. As many of the minus were hollowed down to the rock, it was concluded that the tractum in some bases tarbunds under the villages where, from superetitiess metives, it has not been touched,

MAURITIUS SUGAR IN INDIA.

THE Mauritius Government directs the publication, for general information, of the following documents ralative to the sala of Mauritius augar in Iodia :

Chamber of Agricultura, Manritine, March 18th, 1º86. To His Excallency Sir John Pops Hennessy, K.C.M.G.

I have the honour to inform you that the several documents relative to the sale of Manritius auger in India, which your Excellancy was pleased to authorize the Hon'ble Colonial Secretary to sand to me have been communicated to the Chamber of Agriculture, and that these documents have been returned to the Colonial Secretary's Office.

I am desired by the Chamber to exprese its acknowledgments of your Exceliancy's readiness to mest the views of the Chambar in respect to this question, and at the same time io submit to your Excellency's fevourable consideration some observations, suggested by the letter from the Government of India.

The Chamber has sean with ragret, by the latter of 8th Ootoher last, from the Under-Secretary to the Govarnment of India, that the Governor-General in Council did not consider it expedient that any such action should be taken as was asked by the Government of Mauritine, in order to bring it as widely as possible to the knowledge of the native population that Magritins angar is not manufactured by processes repugoaut to their religious sentiments.

The letter No, 2143 ZR, dated 3rd November, 1885, of Mr. W. C. Maopherson, Off UnderSecretery of the Government of Bengel, to the Colonial Secretary of Meuritiue, contains a paragraph (2) which rune time: "I am to edd that the suggestion contains a paragraph (2) which rune time: "I am to edd that the suggestion contains animal matter and therefore offends the prejudices of the Hind e has been objected to by manufacturers of sugar in India as being incorrace."

This naturally excited the attention of the Chamber, but it has The naturally excised the attention or one chamber, and it has been at a loss to ees how any of the manufacturers should have shought that in the pamphiet of Mr. W. Ne ston referred to, there was any suggestion of the employment of objectionable matter in Iadia; no such suggestions was intended, which it trusts will be made evident by the following copy, and literal translation into English, of the only peregraph in that pamphlet which mentions the use of animal charcoal:

[Translation.]

I translation.]

'Moreover, we must above all direct our view to the market of "Indis. The peoniar requirements of that market with which you "ere all acquainted offer us there a decided advantage. All the "natives of India, however, do not know that we do not man "animal obaroos! in the menufacture of our sugar. We must dispelall doubts which may still exist in the minds of many of "them, eto."

The Chamber would submit that there is not in this paragraph one "single word which could imply the idea that animal matter

The Chamber would submit that there is not in this paragraph one "single word which could imply the idea that animal matter is used for the radining of sugar in India.

As regards the menufacture of sugar in Mauritius the Chamber can state, as a matter of feet, that these substances only, viz. lime, sniphurous cold, end phosphoric cold are used by the planters of Mauritius for the purifying, clarifying, and discoloning of cancillos. These three agents, as used here are obtained excitatively from mineral cubstances, and cannot therefore he repugnant to the religious feelings of the Hindus.

The Chamber will not dwell on these points, but hegs to refer to the foot that your Escellency's engulries led you to declare publicly

The Chamber will not dwell on these points, but hegs to refer to the feet that your Escellency's enquiries led you to declare publicly hera, and to inform the Government of India, that "no animal cherocal nor other such substances are used in the factories of Mauritius." It might have been enough to say that the planters of Meuritius are soo much convinced of the importance to them of the Indian market to admit any new process which would require the use of suimal matter.

The Chember may be allowed to remind your Excellency that when last wear it recommended that a premium should be offered.

The Chember may he allowed to remind your Excellency that whan I set year it recommended that a premium should be offered by the Colony for any process to improve our manufacture of sugar it stated, as a good little sine quel non that on ecocount of the conditions necessary for the sale of our suger in the Indian markets, no process implying the use of animal matter would be taken into consideration. The Chamber would respectfully heg that your Excellency may be pleased to forward a coppy of the present letter to the Government of India, and take such other steps as to your Excellency may seem litting, and also to authorise the Chamber to publish this correspondance in India in the most author its shepe.

(Sd.) V. Beolis.

Manritue, Port Louis, 28th December 1886.

The President of the Chamber of Agriculture.

Sir,—We beg to inform you that lettere from some of our countrymen in Iudia have lately recorded our firms, etating that in certain parts of Iudia the inhabitants refuse to huy Meuritue sugars, hecanes it has been said to them that they were manufactured with animal charcoal, that is, animal bones and blood,

We are all aware here how Mauritius sugars are manufactured, and we know that they do not contain any substance re-

paguant to the religious croe is and southments of the Hindoos. We do not therefore healtate to say that the rumour which some persons have had interest to chiculate to India is a false, mallocous and erroneous one, calculated to prejudice the products of Mauritiue

We therefore beg the Chamber of Agriculture to have the same authoritatively contradicted,

Your most chedieut Servante.

(Signed) Hajne Jonus Allarackia,

Hejer Sabee Sidick & Co,

Hejer Salay Mamode Purtha,

and many others.

(Cortificate)

We, as Mahomedan priests, do hereby declare that it is to our parsonal knowledge that the sugars manufactured in this Island of Mauritius, do not contain any substance which might affect the religious feelings of the Hindoos-and we do further declars that there sugars can be, without the least feer, consumed by all those who profess the same religious as curselves.

(Signed) Imain Hujes Mahomed Taleb, Blehop of the Mahomedars of Mauritius.

Sheik M homed Mudan, priest,
 Peer Jangeer Meeah Solb.

January 14, 1887.

The good people of Mauritius are still in a great state of exolithe reports that have been olrouisted in India regard-Ing the alleged introduction of animal matter into Mauritius sugar.

The r-port is a false one from first to last and from the industrious way in which it has been obsculated, would almost seem to have cmamay in which it has been of realisted, would almost seem to have cmanated from some of the sugar-makers on the other side of Indie, who wiebed to ath up a caste projudice againsh Mauritus sugar. The Chamber of Commerce in Port Louis, believing that these reports may prove very bipurious to their trade, have asked us to give them the meet public, contradiction, and have supplied us with all the lecuments on the subject. The Chamber of Agriculture, in a memorial addressed to Sir Pope Honnessey in March last, point out that the reports obtoutated in India seem to have been in the first instance, a very prompt retort to reporte regarding Indian agar which were errone usly said to have originated in Mauritus productions. The Colonial Secretary of Mauritus contains a paragraph (2) which runs thus "I am to add that the suggestion contained in the pamphiet, that Indian refined sugar contains animal matter and, therefore, offends the prejudices of the Hindoos, has been objected to by manufactures of augar in India as being incorrect." For this reason, it is alleged, the Governor-G-peral in Chanoi did not think it necessary to publish the efficial contradiction with which he had been furnished. But no auch suggestion was made in the pamphiet. The only passage mentioning animal charcoal runs.—"Seelement les India no as revent pass fous que nous n'employons pas de uoir animal dane la fabilication he notre sucle. Il fandrait dissiper les doutes que existent encore dans Pesprit de bon nombre d'entre eus..." This seems to have been mistranslated in India and in the way Mr. Macpherson was probably deceived. The translation should be: "All the natives of India, however, do not know that we do not use animal charcoal in the manufacture of our sugar. We must dispet all goubte which may still exist in the minds of many of them. ...

Co.Doly three substances are used in the Mauritius in the manufacture of eugst, viz, time, suiphurous, acid and phrephoric acid for the purifying, clarifying and discolour. The eliment of the purif way in which it has been of culated, would uniforce and of Indie, who nated from some of the sugar-makers on the other side of Indie, who milural substances, and cannot, therefore, he repugnant to the religious feelings of the Hindoo, The importers on this side are mineral substances, and cannot, therefore, he repugnant to the religious feelings of the Hindcoa. The importers on this side are equally interested with the planters and manufacturers on the other side, and they have drawn up a decument declaring that Mauritius sugars do not coutain any substance repugnant to the religious creeis and santiments of the Hindcos. "We do not" they continue, "therefore, hesitate to say that the rumour which some persons have had interest to choutate in Judia is a false, mallolous, and erromous one, calculated to prijudice the produce of Mauritius." This document is signed by Hajne Jouus Atlarakia, Hajee Sahu Sedick and Co., Hajee Salay Mamode Purtha, Ally Mamode litige Sa'ay Mamode and Co., Hajee Jackaria Hajee Ahmed, Vieram Ehrahim and Co., A. G. Ossen, Isop Mide Sulliman, H. C. Mamoojae, Suleman Ellas, Ersa Abboo, Hajee Sulliman Hassam, Ally Thay Damood, Ermael Purmsmod and Co., Ersack Hajee Abdool Sathar, Essack Atlarakia, H. J. Mamode, H. J Mamod, H. Harcon Tyeh, Hossen Casalm, and Hajee Sally Mahamode Monsa; that is by all the leading representatives of the trade. It is supported by another document, signed by the Blahop of the Mahomedaus of Mauritus and the principal priosts to the effect that "to their personal knowledge the sugars manufactured in this Island of Mauritus, do not contain any substance which might affect the religious feelings of the Hindons, and they further declare that these sugars can be without the least fear, consumed by all those who profess the same religious affectives were religious affectives." This is strong avidence and now that it has been the least fear, consumed by all those who profess the same religious afthomselves." This is strong avidence and now that it has been arought to their notice the Government of India would do well to circulate it as widely as p esible among the native consumers. The eugar trade with the Mauritus is chiefly carried on with Bombay capital. It is increasing and capable of large development, and the Bombay Government, as spart from the Government of India, have already issued a notice warning the peopla generally not to believe any canards that may be put about by interested persons. They all, however, seem to originate on the other side of India.—

Zince of India. brought to their notice the Government of India would do well to

WILLOW GROWING.

AFTER MANAGEMENT OF THE CROF—In the case of a willow crop, few things, after careful preparation of the ground and timely pisuting, contribute more to the setting up of a good crop, of rods than keeping the ground in a sweet, healthy state by removal of all weeds two or three times at least during each season. Hosing is preferable to any other system of cleaning, but it may occasionally be found necessary, particularly where hindweeds or other running rooted plants are in the soil, to have recourse to the more tedious but surer method of hand weeding. We have noticed on various occasions the marked difference between the yield of calers on clean, well-managed ground, and such as is allowed, under the false preteuce of saving expense, to become matted with weeds. Not only is the yield hetter under a proper system of management, but the rods individually are cleaner, attraighter, and in every way better adapted for the use of the basket maker,

The orop of willows may he out immediately after the fail of the leaf in autumn, tied in bundles and put standing with the thick ends in water of 2 or 8 luches deep; that is, if disposed of and carted away at the time outting. In cutting the rods, sever them from the root-stem as close as oan conveniently be done, for much injury is not nufrequently entailed on the succeeding corp by allowing the decaying wood to romain intact. A good standard is to cut the rods back to within three quarters of au luch of the old wood, as by ao dolug just sufficient oyes or huds are left for producing the erop of the following esseon; and it is always preferable and more profitable to have a few loug and strong rods, than a number of short, thin, and wesk ones. After outting the crop and before the shoots starts fully into growth in spring, it may be well, and will save cousiderable time and trouble hereafter, to have the ground thoroughly cleaned by booling and raking the accumulations of weeds and other surface rubbish that is consequent on the gathering of the crop : another advantage, apart from outling over the weeds in a young state, is that by making an early start at cleaning less damage to the young and tender shoots of the willow is likely to he inflicted, than when the work is differed till later in the season.

PROFITS OF WILLOW CULTURE.

That willow outture was at one time, and that not a quarter of century ago a profitable occupation is heyoud doubt, but like corn and wheat the profit of this crop have of late years greatly diminished, this being wholly doe to the cheap rate at which foreign rode can be east into our English markets. It may seem somewhat surprising but it is nevertheless a fact that France and other Continental nations can deliver their celera in the London market at a cheaper rate than growers of the same commodity can from some of the midland English counties; and owing outirely to this state of matter many of our largest and most successful cultivetors have given up the trade in disgust. As will be shown hereafter, it is now almost an impossibility to make over £5 par acre from osier outture, even though it he osrried out economically and on the most approved principles, whereas not a dozen years sluce nearly double the amount named was considered as about a fair average of the prices realised.

The following figures are not the results of a single experiment, but that of no ires than three, carried out in various parts of the country, and by those practically acquainted with the work; so that they may be railed upon as forming a good hasis, approximately, of the expenses and profits in connection with the onlivation of orders for basket making:—

Gost of Furming Orier had per Acre.

Copy of Training Cold.	vou per at	16,		
Preparation of ground, including dra and weeding	iulug, plou	ghlog 	£11 0 15 0 3 15 £29 15	0 0 0
Yearly Expe	mies.			
luterest of money invested at 5 per of Rent of ground	pa lu Osier	bad .	£1 10 .0 12 1 0 1 10 1 8	Ō
			£6 0	0
Yearly Value	of Urop.			
180 bundles of rods at ls. 2d	•••		£10 10	0

43 5

£4 10 0

Net profit

Of course it must be borns in mind that as prioss of labour vary considerably in different districts, so, in proportion, will vary the cost of forming and managing an Osler hed. I have known, in the North of Ireland, where labour is cheap, Osler heds formed for nearly one-half the above-named cost; int it is likewise well to remember that the formation of these beds, as well, indeed, as the subsequent management, was only second rate as compared to our best English systems, and the profits derived from them proportionately small.

our best English systems, and the profits derived from virtual to portionately small.

The shove produce of an acre of ground may seem small, and it may be well to state that in addition to the 180 bundles mantioned there are usually several loads of small and inferior stoff for which, in certain localities, a ready market may be found at a mersly nominal rate; but in most parts of the country this refuse, as it is usually called, is hard y worth the trouble of loading and delivering to a much greater distance than 4 or 5 miles from where the rods are produced.

Willow oulture is, therefore, even under the most advantageous

Willow oulture is, therefore, even under the most advantageous Willow culture is, therefore, even under the most advantageous circumstances, a speculation not to be entered into largely at present, and, as will be seen from the following letter, written but a short time ago by one of our largest Willow growers. Mr. Scaling of Basford, Notts, has been gradually on the decline in this country for some time i—"I am sorry to say that alone my report to the Highland and Agricultural Scolety was written, Osiar cultivation has ceased to pay, from the same causes that wheat growing has ceased to pay, viz., foreign imports, aided by railway preferential rates, which cuables any frauch, Belgiau, or Dutch grower to deliver this produce into the large inland towns of Engiand at a lower rate per ton thau a grower can from the centre of the a lower rate per ton than a grower can from the centre of the ratiway system; indeed, I would not under the disadvantages we are ploced, advise any one to plant Osiers." A. D. WEBSTER in Gardeners' Chronicle.

SIR WILLIAM ARMSTRONG'S BILOS.

PROFESSOR WRIGHTSON, of the Downton Agricultural College, communicates to a contemparary an interesting account of the siles on the home farm of Sir William Armstrong, who, is in the quieter years of a strangely sotive life," is " turning to agriculture with all the zest of youth, and bringing to beer upon it at least two of the great suljects which occupied his earlier manhood." The siles, ft sppears, are situated on ground gently falling to the Cognet, and backed by hills which give unexpectional facilities for the adoption of water-power. They form a pair of exceedingly substantial stonebuilt chambers, cemented, drained, and roofed. They coupy a rectangular space about 75 feet fong by 17 feet wide, and are composed of two siles of 29 feet 6 inches by 14 feet each in area, separated by a central tower 14 feet by 14 feet. All these chambers are carried 21 feet beneath, and the central tower rises 17 feet above the level of the ground. The roots of the siles on either and apring at the height of 11 feet from the ground. There is not much to remark as to the siles themselves. They are, the Professor states, rectangular, deep, and smooth-sided, and communicated, by means of themselves and lower doors, with the courtail tower, which parts them. of upper and lower doors, with the control tower, which parts them. The ohief interest centres around the means of fiding and weighting The chief interest centres around the means of turing and weighting the clage, both of which operations are managed from the central tower by water power. Sir Wiillam has made use of the natural advantages of the situation. The hirls off or many exceptional means for collecting a head, or heads, of water, and he has by delicating streams and forming artificial lakes, utilized these advantages to the full. The water is brought by means of iron piping, and is made to actuate a tubine and hydrautic ram, the first with the object of turing a powerful chaff-outer for chopping up the fodder crops about to be enabled and the second to regulate the amount of pressure upon the surrace of the newly filled allos. In the roof of and overhanging each silos are three parasiclatronic trussed from girders, from each of which hells in a belifrey, hang six stone weights of 25 owt, each, dividing the total length of each girder intu as many parts, and covering the entire space below by 18 massive cheese-shaped weights, all held securely by from rings and clamps. Each or all of these weights can be immediately lowered upon the silage and as rapidly lifted up to their position in the roof by means of the hydraulic ram in the basement, hence giving without difficulty the two desiderate of continuous and sectional pressure. Without entering into detaits as to the manner in which this is effected, it will suffice to say that the weights are under perfect control and can be attrapidly raised and lowered by one man, and a boy to work the lever, allowing the auternace and econe of the water. The result is descrited the slags, both of which operations are managed from the central tower by water power. Sir Willam has made use of the natural manner in which this is circuted, it will suited to say that the weights are under perfect control and can be at rapidly raised and lowered by one man, and a boy to work the lever, allowing the entrance and escape of the water. The result is descrited as "perfect." The initial expense must, Prefessor Wrightson adds, have been considerable; but the work is permanaut, and the carrenter constant expenses are reduced to a minimum. Sir Writtam we are moreover told, speaks highly of ensisge as a food, and ins men are equally enthusiastic in its praise. The materials used for filling the Oragside siles are of the best and no favour is shown to the notion that anything will do—an fidea we have heard expressed in estain quarters. Good succulent clover, vetches, and green cats are employed free from weeds and grown under the influence of high farming. These are publed on to the top flor of the central tower, and are rapidly fed into the chaff cutter shready mentioned as actuated by turbine, The "chop" falls upon the second flor, and is then quetly pushed by takes over the edge into the eile on either one or the other side. Five or six men are engaged treading in the green shuff especially taking circ that it is tightly proked at the edges next the coment waits. Finally it is covered with thick boards, and 25 owt weights are quickly lowered by the glant thick boards, and 25 owt weights are quickly low rod by the glant in the basement, and all is quiet.

VICTORIAN "ARBOR DAY."

WE are credibly informed that some families in Ostanamond have decided, in commemoration of the Queen's Juhilee on the 20th June next, to p'ant a certain number of trees on their grounds on that date, and to repeat the operation every 20th June thereafter; thus establishing ao "Arhor Day" lu India as la done in America in honor of other notable bistoroal events Readers of the "Mail" will ramember that the practice was suggested by that journal as one among many other Jubiles proposals well suited to the treelses condition of many parts of Southern Iudia, and it is to be hoped that it will recommend itre'f to the popular mind and be adopted as an annual ceremoulal hy every family, if even to the extent of planting a single tree and taking care of it. Here in Octacamund we may be said to have already too many trees on private grounds, and the tall blue guma certainly hide many fine buildings from view and dwarf the appearance of others, but as both they and the accasia are grown for firewood, it is probable that they will gradually disap. pear from the most centrical parts of the town, and give place to a more ornamental and even more profitable o'ass of arhoresent trees : the Mahogany and Box for instance, both umbrageous, longlived, and of superlative value as timber. As to other kinds our choice is limited by the climate to species of the coniferm, and of these some beautiful varioties are to be seen in the Government gardens; but what we would most recommend are the walnut and chemnt. the former particularly, a handsome tree all the year round except for a short interval in winter. The yield in nats from a grove of fifty of such trees would be worth something, to say nothing of their value as fine timber for upholetery purposes when matured by age. A fine specimen of this tree is to be seen in the grounds of "Woodlands" and another in "Llangollen," the We have no heaftarfon in saying that if the lands in the wide hasin of Ostaoamund, were as plantifully planted with the walnut in the early years of the settlement as they have been with the blue early years of the sottlement as they have been with the blue gum and accaoia, and if the former were given place only on the higher fill slopes skirting the basin, the proprietors of lauded property on these hills would be in far better case, the majority of them at least, then they can be said to be in this day. But it is never too late to begin, and to begin an "Arbor Day," next 20th June, and to repeat the planting of the walnut every anniversary of that day free after, meanwhyle gradually shouting the Australian exotles to the outskirts, would be not only the wisest thing that could be done, from an economical point of view, but it would be the financiartion of a custom associated with the calculation of a notice. auguration of a custom associated with the pelebration of an hisauguration of a custom associated with the celebration of an historical event: the happy completion of a reign of fifty years by Her Most Gracious Majesty, a reign of peace, progress and prosperity such as the world has not seen, and therefore deserving of loyal commemoration. The auteeries of the Government Gardons are, we believe, ands to meet any demand that could be made on them in this respect, tut if the plan were taken contil he made on them lot this respect, but if the pian were taken up as generally as we should like to see ft. It might be necessary that the Corator should register, for this year at least, only a limited supply for each applicant so that all may get a few plants and at squait cost, if any. For next year's demand a larger number of plants should be raised and freely advertised for distribution so as to encourage and extend the anniversary operations for and wide. Our only excuse for giving the preference to the walnut above advocated, is that no other tree that we are sware of comes near it in respect of its many associated good qualities i. e. above advocated, is that no other tree that we are aware of comes near it in respect of its many associated good qualities, i. s., among those which can be grown on these hills. There would be a wide range of selection possible at Cornor, and a still wider range lower down smoug the plantations and in the Wymasi. But speaking for Obtavamend and the higher platean generally, we all know that the mange and tensarind of the planes, both finit-giving and unheageous trees, will not grow here, nor will the task, the graceful popul, or the giant fig. or the smaller guaya or orange, while the walnut is equal to the best of them and, when fairly above ground, requires as little care as the bluegum or accasia. One of the lamiltes who have decided on keeping "Arbor Day" as above mentioned, intends planting the warmt to the number of its existing members, another to the number equallag the years of the Queen's reign, but if all have not sufficient ground to do so much, they may at least point a single tree and see it attended to, till such time as it is beyond the need of care. What the Muuloopilities and food Fand Boards may do in the same direction on their own account on public lands we are not prepared co say, but there can have question that they should influence the establishment of "Arbor Day" throughout the repers of their several jurisdictions and begin doing so as oarly as possible,—Night: Express.

l'ollowar's Pills — Though good health is preferable to ligh honour, how regardless people often are of the former—how on elous of the latter! Many suffer their strength to drain aways are maturity is reached, through ignorance of the facility afforded by these incomparable Pribe of checking the liest unboward symptoms of decangement, and relusts to coder without interforing in the least with their pleasure or pursun's. To the young especially it is important to inductant the highest digestive efficiency, without which the growth is stimuled, the musics become lax, the frame feeble, and the mind slateful. The removal of indigestion by these Pills is so casy that none save the most thoughtless would permit Pills is so easy that none save the most thoughtless would permit I it to say the springs of life.

HINTS IN FEVER.

[BY A PHYSICIAN.] Typhus Fever.

THIS le also known as ship-fever and ohlmney-ewsep's fover, and according to Morobleon and other high anthorities, is caused by overcrowding. Everything of an ineanitary nature tends to develop typhue fever. Pure air sceme to destroy the germs, though they may be conveyed by ciothing. The disease is highly contagione, coonre ofteneet among those of middle life and the aged, and its fatality increases with the age of the patient,

Symptoms.—Typhne neually comes on suddenly with rigors and much fever. The patient is greatly depressed and prostrated. There are all manner of head symptoms, and they come on sarly. low muttering, delirlum, ringing in the care, flashes before the eyes, and giddiness. The pupils ero often contracted, the counte nence is dingy and muddy, the cheeks of a dusky red, and the oxpression ciopid. The howele are confined and the stools are dark-Thirst, nensea, quick, soft pulso end oatarrh are present,

There is a rash breaks out usually on the fifth day. It first comes on back of wrists, near armpits, over pit of stomach, and extends to limbs, but rarely appears on neck and face. It requires from one to three deye to develop, end consists of-"(n) Irregular, dusky red, subonticular mottling; (b) meonia, or mulberry spote, deepening in colour, and soon not fading on pressure. Disappears from 14th to 21st day, Skin gives off peculiar edenr," (Roberts)

There is a gredual increase of fever daily op to the fourth or fifth dey, and on the morning of the seventh day a remission comes, but ere long the fever reappeare, though not so high as at first. When the patient he gine to get well there is a sudden shatement of all fever; this occurs somewhere from the 14th to Typhus fever can be generally recognized without much difficulty. It differs from typhold, not only in the points indicated, but also in frequently attacking persons beyond middle life, end being much influenced by unfavourable hygienic conditions. There is a great liability to congestion of the lungs from lying on the back. Roberte).

The oritical stage is the letter Treatment —The critical stage is the letter and of the second week (Ferwick) Alcohol is simust always needed, and, when the defirium, nervous symptoms, and pulse improve under its nee, does good, and should be continued. It may be necessary to draw the breather with a catheter. Elizated of quinine, inon, and strychnine (or tablets of these drings compressed) should be given. Tapid apongings, with lose to the head, silay the nervonences and irritability. There is a great tendency for the petient to ispae into a low state, which should be met with stimulants, coffee, &c. The writer has seen good results from obloide of emmonia, an excellent and precise form of administering which is the compressed tablets. and precise form of administering which is the compressed teblete.
In convelescence, "Beef and Iron Wine with Quining" will

hasten recovery.

RELAPSING FEVER —In relapsing fever there are to be seen microscopically little spirel or corksorew-shaped germe in the blood, microscopically little spirel or corksorew-shaped germe in the blood, and the canase of the disease. It is infectious,

RELAPSING FEVER.—In relapsing fever there are to be seen microscopically little spirel or corkurew-shaped germs in the blood, which some consider as the canes of the disease. It is infectious, end usually appears as an epidemic. It is most common in times of famine, and insanitation favoure its development.

Symptoms.—This te a strange effection. The patient is siricken down with all the symptoms of faver, and the most marked symptoms are "severe nausea and vomiting of a bitter bilious fluid, with pain at the pit of the stomach. About the seventh day, end-denity the faver abates, the had symptoms disappeer, and the victim expects to be up in a few days; but in seven days more (the 14th of the fever) a relapse cocure; this laste from three to five days, when a second relepse ensues; this may continue till the petient has suffered several relapses, which, by the wey, diminish and recovers slowly. Within the first four or five days the temperature may mount up to 105 dags. The discose may be complicated with hrouchitis, sore eyes, dropey, diarrher, and severe poins in the limbs. Recovery is usual.

Treatment.—There is no specific treatment, and jodicions mursing is the thing. A laxative tablet should be taken at the commencement; the food should he most untritions, but always predigested with Zymine, which has become indispenseble as a family criticle; for whon any member has faver, his digestive organeshould not be taxed. Cooling driuks and sponging with tepid water are grateful. One or two tablets of compressed Dover's Powder are said to greatly relieve the headeche, muscular pains, and sleeplessores. Quinine will not out short the disease, but, in conjunction with the tonic treatment recommended in typins, will prove of great service.

and sleeplesences. Quinize will not out short the disease, but, lu conjunction with the tonic treatment recommended in typhus, will prove of great service.

prove of great service.

Nozz.—it is the purpose in writing these "Hints in Fevers" to firstish those elementary points which may prove instructive at the time being, and also be of service as an easy reference and simple guide to those beyond the pale of a physician, or who have many sick under their care. We advise a smell portable cheet of the unal medicines in the compact form of tablets or tabloids of compressed drugs, which divisets the necessity of weighing or measuring and the dangers of mistekee in dispensing. The desirebility of having such a case is twofold; it may prove of vital service to the physicien himself, who may not have with him what is wented, and in case no doctor is at head with clear and explicit notes, anyone may be enabled to act intelligently, not only in cases of smergancy, but of continuous tilness,

WHAT IS THIS DISEASE THAT IS COMING UPON

LIKE a thief at night it steals in upon us unawares. Many persons have paine about the chest and sides and cometimes in the back. They feel dull and eleepy; the mouth has a bad tasts, sepecially in the morning. A sort of clicky elime collects about the teeth. The appetite le poor. There is a feeling like a heavy load on the stomach sometimes a faist all-gone sensation at the pit of the etomech, which food does not satisfy. The eyes are ennken, the hands and feet become cold and feel clammy. After a while a cough este in, at first dry, but after a few months it is attended with a greenish coloured expectoration. The efficient confectived slit the while, and sloep does not seem to efford any rest. After a time he becomes nervous, irritable and gloomy, and has evil forebodings. There is a giddiness, a sort of whiring consistion in the head when ricing up suddenly. The bowels come coative; the skin is dry and hot at times; the blood becomes thick and etagnant; the whitee of the eyes become tingel with come coative; the skin is dryand hot at times; the blood becomes thick and stagnant; the whites of the eyes become tinge! with yellow, the urine is scenty and bigh coloured, depositing a sadiment after standing. There is frequently a spitting up of the food, sometimea with a seur tasts, and cometimes with a sweetish tasts; This is frequently attended with polipitation of the heart; the vision becomes imparied with spots before the eyes; there is a fooling of great prestration and weekees. All of these symptoms are in urn present. It is thought that nearly one-third of nur population, has this disease in some of its varied forms. It has been found that medical men have mistaken the nature of this disease. Some have treated it for a liver complaint, others for kidney disease, etc. tot., but nous of the various kidds of treatment have been attended with success, becomes the remedy should be such as to act harmoniously upon each one of the organs, and upon the stomach as harmonionely upon each one of the organs, and upon the etomach as well : for in Dyspepsis (for this is really what the disease is) all well for the period of this disease, and require a remedy that will act upon all at the same time. Seigel's Curative Syrup acts like a charm in this class of complaints, giving almost immediate relief. The following letters from chemists of standing in the community where they live show in what estimation the article is

John Archer Harthill near Sheffield :- I can confidently recommend it to all who may be suffering from lives or stomach comptaints, heving the testimony of my costomers, who have derived greet benefit from the Syrnp and Pills. The sale is increasing

wonderfully.

Geo. A. Webb, 141, York street Belfest:—I have sold a large quantity, and the parties have testified to its being what you reprecent it.

J. S. Metcalfe, 55, Highgate, Kendal:—I have always great pleasure in recommending the Curative Syrup, for I have never known a case in which it has not relieved or cured, and I have sold

many grosses.

Robt. G. Gould, 17, High-sirest, Andover: -- I have always teken

e great interest in your medicines, and I have recommended them es I have found numerous cases of oure from their use.

Thomas Chapmen, West Auckland:—I find that the trede ateadily increases. I sell more of your medicines then any other kind.

Darroll, Clun, Selop:-All who buy it are pleased, and recommend it.

Jos. Balkwill, A.P.S., Kingebridge: -The public eeem to appreclate their great velue.

A Armsireed, market street, Dalton-in Furness:—It is need-less for me to sey that your valueble medicines have great sale in this district—greater than any other I know of, giving great aetlefection.

Robt. Laine. Melksham;—I can well recommend the Curative Syrup from heving proved its efficacy for indigestion myself.

Friockhelm, Arbroath, Forfarehire, Sept.23, 1882.

Dear Sir, -- Last year I sent you a letter recommending Mother Seigel's Sying. I have very much pleasure in still bearing testimony to the very setisfectory results of the famed Syrup and Pills. Most patent medicines die out with me, but Mother Seigel's has had a steady sale ever sluce I commenced, and is still in as great demand as when I first began to sell the medicine. The cures which have come undermy notice are chiafly those of liver completes and general debility.

A cortelu minister in my neighbourhood says it is the only thing which has benefited him, and restored him to his normal condition of health after being number to preach for a considerable liength of of health after being nueble to preach for a considerable length of time. I could mention sie a great many other cases, but space would not allow. A near friend of mine, who is very much addited to costlyoners or constipation, finds that Mother Seigei's Pills are the only pills which suit his completet. All other pills cause a reaction which is very annoying. Mother Seigei's pills do not leave a hed after effect. I have much pleasure in commending again to suffering humacity Mother Seigei's medicines, which are no sham. If this letter is of any service, you can publish it.

Yours very truly, (Signed) William S. Giase, Chemist.

A. J. WHITE Esq.

15tiPAuguet, 1888.

Dear Sir,—I write to tell you that Mr. Henry Hillier, of Yete's bury, Wilts, informs me that he suffered from a severe form of indigestion for upwards of four years, and took no end of doctor, medicine without the slightest benefit, and declares Mother Seigel's Syrup which he got from me has saved his life.

Yours tinly,

(Secul?) N. WHEL

INDIAN AGRICULTURIST.

A WEEKLY

JOURNAL OF INDIAN AGRICULTURE, MINERALOGY, AND STATISTICS.

CALCUTTA: SATURDAY, MARCH 26, 1887. XII.]

[No. 18.

Health, Crop and Weather Report

Letters to the Editor

TEE BULACIETY . . LORGIUS.

FOR THE . THE ENDING JOTH MARCH, 1897.

Madras, -General prospects tolarably fair.

Bombay.-Repealing operations in programs in tweive and com. continues in parts of Dharwar. . ever, cattle disease, and email-pox in parts of ten, claven, and five districts respectively, and cholera in parte of one district.

Benyal,-Bain reported in many districts. Ploughing for early rice and jute in progress and sowing of indigo going on. Prospects of boro rice favourable. . and crope are being gathered with good outturn, Opinm is being collected and is generally a fair .vop, but in Shahabad it has lately enffered from rain and hall. Osusrai heaith is iair.

N. W. P. and Judh - Weather comewhat unsettled. Slight rain, accompanied by hail, has latien in some districts. Harvesting of rabi in progress. Prospects favenrable. Opinm collection going on. Markets well supplied a d prices fairly steady. Cases of cholera reported in a lew planse, otherwise he public health is good.

Punjab.-Slight rain has failen in the Siaikot, Rawaipindi, Dera Ismail Khan, and Peshwar districts, but is still much needed throughout the Province. Hesith good, Prices Auctuatiog but generally high. Crops suffering for want of rain.

Central Provinces.-Weather cloudy at close of week. Rabi hervest continues. Fever, smallpox, and cettle-disease in pieces. Prices high in some districts, but generally steedy.

Burmah .- March 9th, -Some cholers in Akyeh town and in one lownebip of Pegu dietriot. Fever prevaient in parts of Prome. otherwise public health of Lower Burman good. Slight cattle. disease in district. Reports received from five district of Upper Burmah. Public health good. Food supply scarce, and prices rising in south of Shewbo, aleawhere prices no: mai,

Burm"A .- (March 16 h). - Ercept slight cholera in three districts and slight offitie-disease in three districts, health of Lower Burmab good. Beporte received from five Upper Burmab districts. A few cases of measies in Myingyan, otherwise public health good. Foodsupplies getting scarce to parts of Shewbo and prices abnormal; elsewhere supplies sufficient and prices ordinary.

Auam.-Weather seasonable, rainy and windy. Pressing of sugarcane and ploughing of land for ake and dumoki crops etili in progress. The heavy fall of rain during the week has done some damage to the standing crops and retarded the outification of land for paddy. Prospects good. Public beauth feir, Prices steady.

Mysore and Coorg. -Stauding crops in good condition, except in parts of Tumkur district. Prospects of season fevourable. Public health good, Weathar warm in the day time, Cattle-disease pravails in parts. No material change in prices.

Berar and Hyderabad. - Weather clear and warm. Thrashing of wheat in progress, and of linesed nearly completed. Rabi crop is using gathered and threshed. Tabi crops prospering. General benith fair. Brices steady.

Contral India States, - Weather cool and clear as yet. High winds prevail. Cholera reported from Schawai and parts of Rewah State, otherwise public health good. The prospects of opium and other crops fair. Prices steady.

Rejpootsna.-Week rainiess. Tanka and wells drying every where, high winds prevail. Crop prospects fair. Heelth good, Prices finotuating.

Nepai.-(March 10th)-Genelal spring weather. Prospects fair. Prices high.

N TERRETOR.

SIR, -In repty to the inquiry of "Limber Speculator" in your issue of March Stn. " write to say that the alwayping Glovalus lo only one plated in three districts. Scarolty of fodder and drinking-water of some two hundred apecies of the genus sinculyption. It has been successfulir grown in Tadie, but only in nill cilmates of a comparatively dry ohore, ter, and ah, va an elevation of about 4,300 feet, It is the most commonly grown toreign tree on the Niigiris, and there grows sastly and far' and is saily propegated by seed or by applicing. I have never hered of its propagation by outslogs, at any rate, more than experimentally. It has been grown in Simla, but nearly, gold killed down yearly by the frost. At Abhottshad and Rantkhet it has done well, however, though, I believe, nut to the same extent as in the Nilgris. At Darjeeling the damp is too much for it, and it only grows slowly and produces poor weedy poles. At Shiliong it is said to have done fairly well, It will grow in other hills in the South of India as well as tha Nitgiris, as in the Pnineys and Travancore Hills and the Shevaroys; and good trees ma, be seen in other elevated places, as for instance

4,500 iset on Horsley Konda in the Cuddapah district, It wid not thrive in the plains of India.

a Australia its chiei bome is the santhern coast of Victoria and the island of Taemania, but its wood is considered inferior to that of many other species of the genne. An almost exhaustive account of it is given in the 6 h decade of Baron von Muslier's Eucalyptographia, to which and to Bentham and Mneiler's "Fiora Anetraifeneis," I would refer your correspondent for the means of distinguishing the genua ' Eucalypius' from other genera. They have usually greyish aromatic leaves of a thick only character, and the blades bang vertically. The first leaves era usuelly different in chaps and texture to those of the mature trees. The Eucostypius Giobulus is easily propagated by seed, which is very email and should be sown in shaded nursery bade of good soit in drille 4 to 6 inches apart. When the young plants are 3 to 4 inches high they may be pricked ont in the unreery, but a better plan is to let them get to 6 inches, and then move to bamboo baskets or oylindrical pota which should be shout one foot long and 3 loobes in diameter. The baskets or pots should be etacked on a layer of stone or brick under shade, and when the roptieta begin to show, they should be planted out in pits previously prepared. The best distance to plant is 6 fest by 6 feet and the transplanting should be done in moderately wet weather. The first year, if the locality is suitable, as on the Niigiris, they will reach 3 to 4 feet, and the second year ten feet or even more.

The wood is strong and fairly durable, but it is liable to aplit very badly, and it is best perhaps to season by girdling hefore felling. The weight of the word varies much as the tree grown cider. It varies from 40 to 60 and even to 64ths, to the ouble foot. It connot be compared with teak or English oak, but can be used for planking, frames, poles and other purposes, and will answer wellthough not so well as that of the Jarrah (Bucalypius Marginata) and others of the more valuable epecies.

Though Eucalypius Giobulus will not do in the plaine of India, soma other species, and sepecially those from the more northern parts of Australia, have been grown, Ewonlyptus Saligna and Escalyptus rostrata have done fairly well at Lucknow, I understand, and some epiore have also been grown in the gardens at Sharanpers and Lahore, and in the forest pientation of Change-Manga near tha latter place. J. S. GAMBLE.

Note — We are very much pleased to receive the above from a veteran forester like Mr. Gam de and are much obliged to him for his intere ing and valuable etter. We hope that a Timber Speculator " and other of our readers interested in the Engalyptic Globales will profit by the information given by Mr. Gamble, and J. J. A.

BABUI GRASS.

TO THE EDITOR.

Sim,—Babul grass (Andropogon involutus) is attracting at the present moment the attention of our mercantile community. The Secretary to the Chamber of Commerce has addressed the Agricultural and Horticultural Society on the subject of this indigenous grass, enquiring—

(1) Where the grees is grown?

(2) Whether it can be procured in quantity

(8) The purpose for which it is used ?

(4) Whether it can be exported ?

(5) To what market it is sent?

The Scolety, having referred to its mofusell members, has communicated the enbetance of their answers to the Chamber. The grass is at present used for making strings for thatched houses. It is need also for paper at the Baily Paper Mills.

There is nearly an acre of land in the district of Bankurah, under bahul cultivation. The whole plot is not however thus used, mangoe and other fruit trees being planted thereon. The field le divided by ridges on which the babut gress is planted in the raine. It grows luxuriantly in sandy loam. The grass is cut twice a year, in September or October, and again in the spring,, but the September yield is the best. It requires very little care a yet pays well. The ridges are planted with the kodali (spade). If our merchants really want babut, any quantity of it can be get by making proper arrangements. The onlivators can be easily taught to improve the oultivation.

SASI B. BISWAS, M.B.S.A.

Editorial Notes.

The Pioneer announces that the Government of India having before them the special report of Dr. Ribbentrop, head of the Forest Department, are willing, it appears, to allow the Bombay. Burmah Trading Company to continue their leases of such forests as they were working in Upper Burmah during Thebaw's time. The Company will have to accept such special legislation as the Government may deem it necessary to pass for the good government of the districts in which the forests lie; but no difficulty is likely to arise on this score, we are told Instead of paying inmp sums down annually, the lessees will probably accept the suggestion of the Government to pay on their onturn from the forests, at rates, hereafter to be settled.

Rules have been published by the Bombay Veterinary College recently opened, regarding the mode of procedure in that institution from which we quote the following :- "The dipioma of qualification as 'Graduate of the Bombay Veterinary College' is awarded after a full course of study at the college, and passing the examinations of graduation. special certificates of proficiency will be awarded to such graduates as during their period of studentahlp or after, have attended supplimentary courses on special subjects and passed the corresponding examinations. Amateurs may be admitted as occasional students to such courses as they may elect on payment of a fixed fee, but shall in no case be entitled to certificates, nor to compete for prizes. The course of study for the diploma extends over at least three collegiate years. Each year comprises nine teaching mouths, and is divided as follows-Long session-1st November to 30th April. Vacation (Spring)-lat May to 15th June. Short session-16th June to 15th September. Vacation (Autumn)-16th September to 31st October. The scholastic year commences with the short session."

In 1884 Mr. D. Morris, then Director of the Botanical Department, Jamaica, forwarded some seeds of the *Prosopis justiora*, known in Jamaica under the name of 'Cashaw,' to the Agri-Horticultural Society of India for trial in this country. Dr. Morris, in sending the seeds, eaid:—"It is an admirable tree (often attaining a height of 40 to 60 feet) to grow in dfy gravelly soil, and in situations where rain does not fall for months together. It is fast growing; the timber is excessively hard and of a remarkably durable character. It is used for making knees of boats, and all work requiring strength and

tenacity. Posts of "Cashaw" in wire fences last longer than any other, and are in great request for that purpose. Kingston is supplied annually with hundreds of tons of Cashaw, which is the only fire wood immediately accessible. The pods are of a sweetish succulent character sagerly sought for by cattle : indeed in some parts of this island during droughts they subsist largely on them. For horses and mules the pods are also admirable food, but I would add that in their case it is very undesirable to allow them to feed upon the pods immediately after they have been exposed to rain, as ill effects have been known to arise from the partially germinated seeds being taken into the stomach, causing great pain and not unfrequently death; this last occurrence, however, is so rare that it need not enter into the calculations of the planter. The tree fruits during of dry weather when there is little probability of rain, and if the pods are collected and stored in a dry place they will be ready at hand in a sound state for all forage purposes. When thus stored, the pods, instead of being given whole, are often broken up or ground, when they answer admirably instead of corn, oats, &c."

Some of these seeds were presented in 1885 to Mr. F. D. Vincent, Nellore, who applied for them, and he now sends the 'ollowing report to the Society on the results of his trial:-" The seed germinated well and has been tried in this district on 1) laterite, (2) alluvial loam, (3) loose sandy soil, everywhere the result has been precisely the same except that of course on the first two the growth is better (more rapid). The tree refuses to form any proper stem and wastes all its strength in forming long snake-like branches. Two trees in my garden in good coil and well watered are only 9 inches girth, they have bout 23 branches each from 5-8 feet long which require more wood than the trees themselves contain to keep them off the round. Their growth is rapid and they flower freely. It is most useless and troublesome kind of tree, with as far as I can see, nothing to recommend its introduction to India where we have enough straggling thorny shrubs." From this it is pparent that the tree does not thrive in the climate of Neltore from whence Mr. Vincent writes: It remains to be een if anywhere in India it will become the useful tree Mr. Morris found it to be in Jamaica. It might be tried in the unjab, we think, with some prospect of success.

In another column will be found an account of an interestig and novel exhibition lately opened in Berlin The object If the exhibition was to bring together all the products of German moorlands, and the best methods of turning these hitherto nproductive lands into fertile fields for the cultivation of Agriultural and garden products. Hence it was called the "Moor Julture Exhibition." It was divided into eight groups. The first constated of collections of moor and turf land in all its various orms, the second exhibited the plants belonging excitatively to moorland, the third gave province to the amelioration projects, while the fourth exhibited the contrivances for the carrying out if the same. Turf and its products were represented in group V. while the sixth was devoted to the preparation and conering of the same, in group VII, the collective representations were united which showed from the initiatory etage the whole peration of Improving and developing moorland. The ighth and last group consisted of all the known literature relating to the subject.

The following is the official cummary of the report on the state of the season and prospects of the crops for the week inding 16th March 1887. There has been heavy rain in Assam during the week under report and showers have also failen in most parts of Bengai. In the North-Western Provinces and Oudh and the Projab slight rain fell in six and four districts, respectively. The rabi harvest continues in Bombay, Bengal he North-Western Provinces and Oudh, the Central Provinces, Berrar and Hyderabad, and prospects are everywhere very avourable. In the Punjab the want of rain is still much felt, and the prospects of the rabi are unsatisfactory. The rabi harvest has commenced in Rajputana, and the prospects of the crops there and in Central India are generally good. In Madras the standing crops are suffering from want of rain, and

prospects are only tolerably fair. InMysore and Goorg the out look is favourable. The prospects of the spring rice in Bengal are promising and ploughing for the sariv rice still goes on there end in Assam. The collection of opium progresses in Bengal and the North-Western Provinces and Oudh, and the prospects of the crop in Central India are fair. Indigo sowing is proceeding in Bengal where the tobacco crop also promises well. Except for the outbreak of cholera in Benarie, the public health continues satisfactory in all Provinces. Prices are fluctuating in the Ponjab, but are generally high. Elsewhere they are generally stationary.

In the Fabruary number of the proceedings of the local Agri-Hortfoultural Hociety, we find the following regarding the Brythrerylon Coca :- Mr T. B. Lawson, of the Central Terai Tes Company, Limited sent a sample weighing about # 1. of Occi leaf from plants supplied by the Society, he reports one plant to be over 5 feet high and that ell have blossomed freely and borne fruit, from which he has not, however, been able to rear plants; he sake for instructions as to sowing the seed and for a further supply of plants. The quantity of leaf is too small for analysis, and Mr Lawson has been asked to send more if possible. Messre Jardine Skinner & Co, through whose kind offices Coca plants were distributed in 1886, wrote regarding some of them as follows :---"Mr. Wathen, of Springeide Garden, Knrseong, writes follows with reference to Brythronylon coos plants kindly suppiled by the Society :- "The plants of Erythroxy'on cook that were sent up here, all died out : I fear this place is too cold for them. At Molangunj they were still looking well. The plants sent to Matelli in the Dooara were about a foot high and looking healthy and strong when the writer inspected that garden, the altitude of which is about 1,700 feet above sea level, in November last. If more plants ere available, we shall be glad to, in proper season, make further experiments with them or pay for a supply of seedlings." It was agreed, says the Secretary, that as it is of importance to ascertain where the plant would do well in India and obtain analysis of leaf grown in different dietricts, a enpply of plants should be placed at Messrs. Jardine, Skinner & Co's disposal for distribution to their different tea gardens as that firm has kindly agreed to report results.

M. NATALIS RONDOT, of Paris and Lyons, writes from the former place advising the presentation to the Society, through the Government of India, of the 2nd volume of his work on silks, an essay on the physical properties of silk, and an essay on the production, the consumption, and the price of silk, After remarking that he will probably from time to time set forth the bearing of the new facts collected regarding eilkworms, cocoons and silks, meny matters being still obscure, M. Rondot remarks :- " In a short time the Indian silkworms will be those least understood, whilst from all other countries caterpillars, cocoons, moths, and silks are reaching us, from Indie, we get nothing * * * * I have obtained plenty of cocoons but in bad condition, often pierced, stained, punctur d, without names, with no indication of their place of origin. Could you not obtain from some of the Society's correspondents perfect cocoons, in good condition, with the indigenous name and the locality from whence obtained? With a few handfule of dried cocoons we could make experiments which would yield useful information." The ordinary silk yielders, the mulberry, the tweer and the eri are, the secretary says, procurable, but those not in commercial use, like the oricula, atlas and others cannot be had through the neual channels as they are indigenous to certain localities, few people know them, and some of them even where known and indigenous, cannot be found at all times. Further efforts will be made to assist M. Bondot in his neeful

SIMULTANEOUSLY with the arrival of Mr. Goode (of the firm of Messrs. Goode Brothers, Greenwich) from London, for the purpose of introducing "compressed fodder" into use in India, we hear of an invention of the same order, by Mr. Arthur Rog're, C.E., of the Oudh Railway. The idea of course is as old one, the novelty consisting is "both and of

so preparing the food that it shall become inelastic under hydraullo pressure Indian fodder consiste largely of bhoose and the husk of gram, which retain their elasticity after almost any pressure that can be applied to them. What was wanted was to make the crushed food cohere under pressure, and retain its reduced bulk and form, when the pressure was removed. Mr. Rogers hit upon the device of mixing molasses with the fodder, and as molames is an admirable ingredient in cattle food, and is cheap and plentiful, the device is declared to be a complete encous. The fodder is compressible into a very small bulk, while the mixture of molassas therewith, makes it retain the form of a slab when the pressure is removed. Mr. Goods's patent compressed fodder' is, we believe, precisely of this order, but whether 'molasses' is used as the cement of the food, we have not heard. His invention has been taken up by the War Office we believe, and Mr. Goode has come out to India to negotiate with the Government, for the use of his invention by the Commissarist Should moisses prove to be the ingredient, (or cement) used by both, a delicate question may arise as to priority of invention, as it is not likely that either party has knowingly appropriated the invention of the other. Mr. Goode is now we believe at Umballa, The importance of the process will be obvious to our readers, when they read that fodder so prepared can be reduced under pressure to about one eighth of its natural bulk. Sluce writing the above lines, we have been informed that an important gathering of Transport officers and othere interested in this matter . is about to take place at Saharunpore, at which both Mr. Rogers and Mr. Goode will be present. It is intended to investigate the matter thoroughly, and it is hoped that the deliberations of the meeting will result in the early establishment of one or more factories in Indla for the preparation of the compressed fodder.

REFERENCE to the recent forecasts of crops issued by the Government of India, the Englishman says:---

"It does not say much for the power of organisation at the disposal of the Government of India that 'it should be issuing a very vague and imperfect memorendum on the area sown with wheat at a time when the harvest is fairly well advanced. When one considers that Government possesses an agency superlor to that of any country in the world for the collection of information, the result must be regarded as extremely disappointing. An official paper just published by the Agricultural Department" for general information" takes us back to the rainfall of December and January, and telis ue, among other things, that the wheet prospects in Rajputana are " on the whole favourable," that in Hydersbad and Mysore they are "generally setisfactory," and that In the North-West Provincee, taking 100 to denote a full average crop, the "condition of the wheat" was 75 This is very general information indeed. and it would be difficult to say who is supposed to benefit by its publication. If the Government cannot ascertain the acreage under wheat in the various provinces till the middle of March. it onght at least to understand that by that time the informetion is practically useless. What is to be gained by telling us now that the raius in the Panjab did not begin till the 5th of January, and that the crop was affected with fungoid disease in the following month, when we want to know the state of the crop in March, at the beginning of the harvest? The figures that are given in this paper convey no idea of the extent to which the crop this year will exceed that of last year ; indeed, it is only by a careful comparison of all the figures scattered through the etatement that one can ascertain that there is a probability of a certain amount of increase. It is to be feared, however, that the figures large and round as they ere, are in many cases very wide of the mark ; while the effort to work them into a connected whole is little better than elaborate trifling. I'o form anything like an exact ides of the present yield of wheat, we must wait patiently for the close of the export season, and the publication probably in March, 1888 of the Customs' returns. Meanwhile, no harmswould be done were the publication of these meaningless retrospectsdiscontinued."

r. Arthur Bog're, C. E., of the Oudh Railway. The idea of Our contemporary his apparently overlooked the fact mass is as old one, the novelty consisting is self-stands of that it is party with in the fact few years that this

system of laming these forecasts has been adopted; and tion of the grass in the form of string varies with the distance that; there must naturally be a little difficulty in arriving at accurate results at the beginning, especially, when it is rememberd that in some places there exist no such things as village records for the purpose of calculating, areas under the various crops. It must, however, be admitted that these fercousts are not all that they might be, but even in their present form they are better than nothing, and indicate a willinguess and desire on the part of the Government to do whatever they can in this matter-and that is something. We have already expressed our views with regard to these forecasts, and can only express a loope that more austrined efforts will be made in the future to call in the aid of private agencies in all parts of the sountry administered by the orown, on a system similar to that followed in the North-Western. Provinces and Ouds with so much success. We cannot, however, endorse our contemporaries recommendation that " no harm would be done were these meaningless retrospects discontinued."

CAN THE PROPERTY OF THE PROPER

Is another column we print a note drawn up by Mr. Finucane, the Director of agriculture in Bengal, on Silk production and trade in Bengal. The subject has assumed importance now, and we can only hope that some decisive steps will be taken to place this important industry upon a satisfactory footing once mere. In another column will also be found a report of the Silk Conference held on the 21st instant at the Imperial Museum. The discussion at this meeting was chiefly confined to the questions for consideration raised by Mr. Finucane in the concluding part of his acte; and although these were comprehensive enough for the present, we are not prepared to say that the subject was as thoroughly gone into as we had expected. Having been present at the conference ourselves, we were somewhat disappointed at the 'lukewarm ness' displayed by representatives of the mercantile community chiefly interested in silk. The Government representatives showed far more anxiety in the matter, and a desire to do all in their power to help towards remedying the present alarming state of the Bengal silk industry. Mr. Finucane's note, as will be seen, merely glances at the various aspects of the question. The reports upon which it is founded, all go to show that the decline in this once prosperous industry in due mainly to two causes, vis., diseases among silkworms, and an ineufficient supply of mulberry leaf. The latter is ascribed to the high rents charged for mulberry lande, whereby the cultivation of the tree is restricted. Insufficient feeding weakens the worms and leaves them too weak to resist disease. It will thus be apparent that the two causes are inseparably associated tegether, so that the removal of the one will naturally remove the other. But disease has, however, visited almost everyc filature in Bengal, and the question for urgent consideration at present is the adoption of energetic measures for its suppression and eventual eradication. To this end the efforte of those interested in the matter should be directed.

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THE Secretary to the Bengal Chamber of Commerce recently addressed the following queries to the Agri-Horticultural Bociety regarding Sabe, Sabai or Babui grass, (Andrepogen involutue) :-

- "(1) Where the grass is grown?"
- "(2) Whether it can be procused in large quantities?"
 "(3) The yurpose for which it is used?"
- 44 (4) Whether it is exported in quentities?"
- * (5) To what market it is exported?"

A number of members of the Society in different districts were referred to, from many whom answers have been received, and the following reply was sent by the Society to the Secretary of the Chamber of Commerce :- " As I am new in possession of somewhat fuller information regarding the Sabri grass, regarding which you addressed this Society on the 11th instant, I have now the pleasure of replying to you at somewhat greater length. In your letter of enquiry you refer to the grass as being exported largely from Tirboot, but my enquiri e confirm the opluion I ventured to express in my note of it is imported from the foot of the Nepal Hills. The consump a most useful tree for shade in Coffee or Cincipus plantations.

from the source of supply. It is very little used in the south of Durbhunga district, and very largely used in the northern portion of Champaran. In the latter district it is grown to some extent on the land bordsring on Nepal. Locally the grass is used only for making into string but last year the grass in the part of the district referred to was bought up for export and the whole has this year been secured. The grass exported from Chumparun last year went directly to the Bally Paper Mills. In Monghyr district the grass is grown all over the Kharakpore range of hills, it is exported thence to Patna and other neighbouring markets, and large quantities would be available. The local price is about Re. 1-4 per maund. The only purpose for which it is used is for making into string, and it is sold both as string and in its numanufactured state. The grass is grown also on the Rajmshal Hills. In Chota Nagpore the grass known there as B but is in some parts, cultivated; it is grown in Manbhoom district, especially in Burrabhoom and Patkhum in Singboom, and in the Bhuskar jungle in sub-division Jamtara, Nya Dumka district; large quantities may be procured; manufactured into string it is sold at Rs. 3-2 to 3-12 per maund and exported to Bankoora, Baneegunge and Calcutta. The raw product, it is said, is not exported, but can be purchased in February to May at from 12 annas to a rupes a maund. "The only use to which it is put is in making string. In none of the districts is the grass used for any purpose but making string for many varied uses"

TREES FOR SALINE SOILS.

Many of our botanists have from time to time turned their attention to the discovery of such trees or shrubs as will thrive on soils impregnated with saltpetre and other salins salts, which render large areas entirely unfit for tillage and the raising of cereal crops thereon. There are such lands to be found in the Paujab, Sind, the North-Western Provinces where they are known by the name of "Usar" lands, upon which scarcely anything in the shape of vegetation will grow, except perhaps the "Usar" grass (porobolus tentoissimus) and one or two other comparatively neeless shrubs of scrubby growth, such for instance as the Acacia lescophics, Tum wix Gallica, and one or two others But the only merit that can be claimed for these plants is, that they grow upon land so impregnated with saitpetre, and what is known as 'reh'; but they do not in any way render these lands fit for the oultivation of euch plants as possess a value for man from an economic or industrial point of view, and therefore these saline areas remain comparatively as valueless as if nothing grew upon them But Mr. Charles Maries, the talented botanist of the Durbhunga Rai, has made a very important discovery indeed in this connection; and one which we think will be very largely availed of as soon as it becomes widely known; for it is a thing less than the discovery of a plant that will render saline soils fertie by t king out the salt commetely from it. This will appear at first sight a very extravagant statement; but we have no reason to doubt the truth of it. Mr. Maries writes to us as follows on this subject :-

" Having had to deal with land full of saltpetre, upon which nothing would grow, and having to turn that land into a garden I was much puzzled to know what trees would grow upon it. I tried many kinds, but of all I found the "Bain tree," or luga Saman, the best both for its fine appearance, and for use This tree so entirely takes out the salts from the soil, that if a piece of ground is planted thickly with it, it will entirely change the nature of it in about three years. It is besides, a most valuable fire-wood tree, and bears any amount of "lopping," and after the most severe pruning, resovers lie vigour in a year or two. Some of my trees grew 25 feet in 18 months from seed. I had a very bad piece of ground, (the site of an old saltpetre factory) which was four years ago perfectly barren, even weeds would not grow upon it. Now almost anything will grow upon it, after having been thickly planted with the "Rain tree." Another very useful tree is the Albiasia processi. the 12th instant that Sabs is not a product of that district, but This gives a light shade, yields a good timber, and would make This also thrives in soils impregnated with sait, and is quite as vigorous as the "Rain tree," besides possessing a most ornamental appearance."

We are certainly very much indebted to Mr. Maries for this interesting information, and have much pleasure in bringing it to the notice of all interested in the reclamation of saline area, which abound to such a large extent in many parts of this country.

THE BILK CONFERENCE.

In was in Pebruary, 1996 that a Conference was held in this sity to disease the position of the Bengal Silk industry, which had been dec sing year by year, and to censider messures for its improvement. On that occasion Mr. Thomas Wardle delivered himself of certain opinions which he held upon the ambject, and stated what he believed to be the causes that had brought about such a decline in this once prosperous industry. Sir Edward (then Mr.) Buck presided on that possetion as well as at the conference held on the 21st instant at the Imperial Museum. In 1886 it was generally thought that the decime of the Bengal elik industry was due to a want of knowledge in realing the silk from the occoon; indifferent, and even deficient feeding of the worm; and lastly the high rent charged by landholders for land leased to ryote for the onlivetion of mulberry trees. The Government was blamed for net interfering in the matter and giving encouragement to an industry for which Bengel had long been famous. What measures, if any, have been taken hy the Gevernment in the matter we are of course not aware of; but an alarming report get abroad some few months back that the elik filatures of Bangal were threatened with ruln swing to the appearance of discess emeng the elik worms of the nature of what is knewn in the Senth of Enrope under the name of pehrine, Mr. Wood-Masen of the Imperial Mneenm was deputed to investigate the metter, and his enquiries confirmed the report as to the nature of the diseases which were playing such havon among the ellk worms. He identified these diseases and found that the mest prevalent was pebrine, which is known to the native cericulturiets nuder the name of kuts. It was therefore decided to held another slik centerence to discuss measures as to the best method of remedying matters, At the meeting last Monday there were a number of gentlemen present, both official and non-efficial. Of the fermer there were Sir E, Buck in the chair (on behelf of the Government of Indie; Mr. P. Nolan, Revenue Secretary, Bengal; Mr. M. Finneane, Director of Agriculture, Bengal; Mr. W. C. Meophereen, Under-Secretary, Bengal; Mr. Wood-Mason, Superintendent, Imperial Musenm; Mr. A. C. Sen and Mr. N. G. Meckerjee, The nen-officiel members were, Sir & Wilson, Sheriff of Calcutta, Messre. Welton, Backin, Lyail, Marchall, Auderson, Walker, Leekey, Hedeen, Taylor, and K. L. Bannesjee, representatives of European firms engaged in sik.

SIR E. Snek in opening the conference, said:-Gentlemen-I am much chilged to the Lieutennant Geverner of Bengel for allowing this meeting to be called and to you gentleman for attending it. The Government of India is new resigning all official connection with this investigation into the cilk industry of Bengal into the hande of the Government of Bengal, and they will have no further connexion with the executive operations. But before resigning the arrangements into the hands of the Bengal Gevernment it seems advisable to explain to you the position in which the efficial question now stands, and to sak your advice as to the wey in which the Government of India wilt riply to the gentlemen who have corresponded with and brought up the matter, and to ask you also whether there is any way in which the Governments of India or Bengal can in future assist the movement, As you are aware, the gentlemen who here taken a great interest in this industry are Mr Wardle of England and M. Matalie Rondot in France, and both these gentlemen continue to write very interesting letters full of enquiries and advice in the matter. But their advice differe as to the direction which further investigation and action should take. With Mr. Wardle the idea seems to be that improved reeling is required. M. Rendot is more inclined to think that the worms have detericrated, and that this has led to the decline of the Bougal elik industry, and he nomificer that an investigation into the worms and their diseases is the more necessary thing to undertake now.

At any rate, we owe much to Mr. Wardle for having revived a greater in the subject, and in having effective valuable advise and suggestions in the matter. But I must say that I quite agree with M. Rondot in thinking that the most important step to take now is an investigation into the condition of the worm and its analysis of the Government will fulfill its right functions.

in interfering in any of the operations connected with the mannfecture of elik. This I think could be left quite safely in the hands of those who are urged to this direction, by a desire for prefit. to do all that can by competition be done to improve mechinery, and who are far better judges than any Government officiale can be, whether the machinery requires improvement or net. On the other hand, I think the Government can perhaps, give neeful assistance in the way of investigating the conditions under which elik worms are retred, and in dealing with netives who are perhaps more ready new, when one of their ewn countrymen has taken the matter in hand, to receive advise on the subject than they would be from allk manufacturers whom they look upon as having different interests from themselves, What I ask you new to do is to declare the policy which is to be followed in fature, in order that I may be chie in the first instance, to answer those gentleman who have corresponded with us in the trade, and also in order to see whether the Government of India can do anything more to assist in the way of obtaining an expert from France or in any other manuer. I may also add that Mr. Wardle in his various letters does not oppose the idea of investigating the sondition of the worm, and that M. Roudot has offered very practical assistance in the matter. You have probably read Mr. Finncane's note which gives a clear history of the operations already andertaken, and will render it unuscessary for me to go over the same ground. He sums up the issues on which the epinion of this meeting is required under 7 heads. M. Rendot in his letter states that two things are necessary in his opinion : one that an expert should come out from France to investigate the circumstances ander which the worm is reared here and to exemine its condition; the other that we should send seed home to him to be handed over to the principal of one of the seed rearing setablishments in France, and who is one of M. Pastenra pupils. He says that he will be glad to go into the whole question colen. tifically with the view of assertaining what the diseases of the worm are. The proposal is not mentioned in the set of papers before us, and I ask you to add to to the list. The other question, as to obtaining an expert from France was dealt with taithe discussion of the embject with M. Biggt when he wee here, and he was of the same opinion as Rondot. The Government of Indla will, if desired, be glad to arrange with M. Rondet and M. Blact for the importation of a French expert. In all other matters, I think we may safely reelgn the direction of all operations in connection with this subject to the Government of Bengel. I can only hope that you will all agree that a right step has been taken in commencing this investigation by the efforte which have been made by Mr. Wood-Mason who has been out at considerable trouble and inconvenience to the ailk rearing villeges, and whose work has been now continued by Mr Mookerjee. I new ask the meeting to discuss the questions brought forward in Mr. Funnsane's note.

Mr. Leckey, a slik broker of this city, then made a long statement as to the noter indifference displayed both by the Gevernment of India and the Government of Bengal in the matter of the decline of the Indian slik industry, although the subject had been before them for many years. The decline commenced about 1868, and nething had been done by the Government to remedy matters, He considerd it a duty of the Government to have taken effective measures long ego—a duty which they had neglected He had never been consulted in the matter at all, elthough he would have been in position to give valuable information on the subject. He though the Government should supervise the slik industry.

generally, but this proposal being put to the meeting was disapproved. The questions before the meeting were ;—

- (1) Need anything he done by Government towards introducing impreventate in realing?
- (2) Reed anything he dene, and if so what, in the matter of redning high and differential rates of rent for mulberry lands, or in explaining to ryots the law on the subject?
- (8) Is the proposal to get out an expert from France or Italy approved?
- (4) Should the coocen exhibitions at Berhampers and Rejehabys be discontinued?
- (5) Should the Gevernment of India be asked to get out ecocous from Antiralia as proposed?
- (6) What encouragements, if any, should be given to M. Vincent de le Booke?
- (7) Should a laboratory be started in Eugland for the examination of the various silk fibres as proposed by Mr. Wordle?

With regard to (I) is was generally considered that Government could do nothing; (2) was left out of consideration altogether for the present. With regard to (3) given a good deal of disquesion, it

was proposed by Mr. Marshall, of the Bengal Silk Company, that the wealthy zemindars and landholders of Bengal, i.e., those interested in cericulture, be asked to assist towards the expenses in connection with getting out an expert from Frence or Italy and that the European firms engaged in slik should guarantee the balance of the expenses after deducting the amount which the Govsrument might grant for the purpose. This was agreed to and it was added that the Government should put themselves in communication with M Rondot of Lyone with the object of obtaining the services of an expert for a period of not less than two years: (4) was not discussed. As to (5) it was observed that the silk industry in Anstralia was not sufficiently advanced to render l' advisable to produce seed from these. Mr. Lockey suggested Khoresan or Bokhara as a good field for obtaining healthy seed from. Mr. Wood-Mason here observed thates was not by importing foreign seed that disease could be eradicated, but rether by selection and observing certain other conditions such as cleanil ness, ventilation, &c. in disease stricken colonies of worms. In regard to (6) it was decided to effer a certain enm of mensy to an expert if he would come out to this country end show a method of treating diseased worms in Bengal As to the last item, it was remarked that it was not yet decided what chape the Imperial Inetitate was likely to take, and therefore no decision could be arrived as to the establishment of a laboratory in England for the examination of elik fibres; but Mr. Marshall proposed that as it was intended to setablish experimental laboratories in Bengal at various centres, it would be more advisable to limit the experiment to one centre, as then the expervision would be better localized. This was generally agreed to-Sir A. Wilson then proposed a vote of thanks to Sir E. Buck for presiding on the occasion, and to the Government for the loterest they had manifested in this matter, He also thanked Mr. Finncane for his interesting note on some of the questions affecting of ik production and trade in Bengal, and the other gentlemen assembled for their presence on the occasion

This brought the conference to a ciose.

ORCHID EXHIBITION.

GARDENING in India is making steady though slow, progress. It is end: a charming occupation that it is somwhat enryrising to find so few engaging in it to any considerable extent. Up to very recently herticulture as a pursuit was confined to the few who, having a natural taste and love for flowers deveted, their time and attention to the cultivation of some at the well known favourities of English gardens to remind them of 'hema,' Beyond this very few attempts indeed were made to cultivate what are known as "rare" plants. It was only in gardens maintained at the public expense that anything in the way of scientific horsiculture was attempted, and rare plants cultivated. As for private gardens, they were few and far between, and were owned mostly by Europeans, and to this fact may be ettributed the scant interest manifested in the maintenance of anything like permanent gardens, but the peculiarly migratery nature of a European's cojourn in this country will account for this. Horticulture however received no encouragement at the hands of the natives of the coil, probably because they understood so very little of a colence which has always been accolated with "hard' and unpronounceable, names, but it is a eign of the times that the native community have within the last few years manifested a deeper interest in this branch of industry, and a few of them have actually established nurseries for thee ultivation and sale of new and rare plants with remarkable success. It is with two such marseries that we are at present concerned, viz., the "Victoria" owned by Mr. S. P. Chatterjee, and the "Empress," owned by Baboo J. C Biewas, both situated in close preximity to each other in Narocoldanga. Both these gentlemen invited us to pay their nurseries a visit to view their collections of prokids, which are now in full bloom. This throwing open of their establishments to the public is in imitation of the plan adopted by the leading nurserymen at home, such as William Bull, James Veitch and others who hold annual shows of their sechids, to which the public are invited. Orchide have risen greatly in public favour of fite years, and being rather difficult of culture, they are naturally regarded with greater interest than other plants. We accordingly availed ourselves of the invitation and visited the two, nurseries, going first-

THE "VICTORIA" NURSERY.

The the most noticeable among the large collection were the number of the beautiful hatterfly Orchid, Phalenopeis. Mr. Thirties has made a large sollection of a number of natural hydrids have a domn-which have not yet been named even. There was the

familiar P. Schilleriana, the resse, and grandiflore; a very fine new Phaius from Nepal, which has not yet been named; a fine specimen of an old favourite, Oncidism ampliature; the beautiful Vanda carnelectus, a new and improved variety of the old Carulaa, and Vanda trucolar. Among Dendroblems, we noticed some fine specimens, especially Macrophylicum undulatum, superbium, aggregatum majus, as well as a few well-grown plants D. nobile and Dalhousianum, and an immense cluster of the old and familiar D. Plerardii, which was averhanging a receivoir full of water. There was also a nice spike of Remarkhers escence. The show was very good one indeed, and speaks much of the amterprise and energy of the proprieter. After having been constrously conducted through the conservatory by Mr. Chatterjee himself, we left the "Viotoria," and passed into.

THE "EMPRES " NURSERY,

This is a comparatively recent venture, and shough not quite three years old, very considerable progress has been made, and a large range of conservatories erected, at considerable outlay, we Imagine. The proprietor, Baboo J. C. Blewas, is emulating his neighbour in every respect, and it esems olser that, in another few years, he will have got together a fine collection of plants, The orohids in bloom are not very numerous, nor was the collection anything approaching that of Mr. Chatterjee, But this was to be expected under the circumstances. There were a few Dendro biums, notably aggregatum majus, a few Phains grandiflors and two er three varieties of the phalenopsis of the Tchillerians type, and one er two P. grandiflora. The conservatory was, however, resplendent with Dendrobium Pierardii of which there were scores of plants hanging from the roof. There were of course, many other plants worthy of netice, but we are at present only concerned with erobide In conclusion we may edd that lovers of plants and flowers, especially orchids, should not loss the chance of paying these two nurseries a

Miscellaneous Items.

THE rice crop in Siam this year is reported to have been the most abundant known in that country during the present generation.

A PERCE of etene from the Five Golden Hills, Tarenganbah, Queensland, in which gold is not perceptible to the neked eye, has been found, after a careful analysis by Mr. Dixon, of the Sydney School of mines, to yield the extraordinary and almost incredible assay of 7,787 os. 5 dwt 23 gr. of gold to the ton.

THE quantity of tea exported from China and Japan to Great Britain from the commencement of the season to the lat of March was 148,827,497 lbs., as compared with 146,969,921 lbs.; exported in the corresponding period of last year. The exports to the United States and Canada during the same period were 88,276,699 lbs., as against 79,989,291 lbs.

THE Government goologist, New South Wales has furnfished the Under-Secretary for Mines with an encouraging report on the Inverell Diamond mines. About 235,151,000 diamonds, weighing, carais, have been obtained during the past 12 months. The majority of the stones are small, averging four or five to the carat, though diamonds of 2 and 8 carate are found.

An exchange is glad to announce the publication of the first number of a periodical to be edited by Mr. C. S. Piumb, of Geneva, New York. Mr. Plumb is connected with the agricultural station in that locality. The magazine is to be devoted to the promotion of economic science as applied to agriculture, to the dissemination of the results of investigation in the laboratory and the field, the publication of abstracts from the most recent scientific agricultural journals, and the cellation of news bearing on the work of agricultural research. The journal is established especially for "scholars and investigators rather than more readers." Unfortunately scholars and etudents are not "a paying sizes," and hence Mr. Plumb's efforts to introduce a high-size journal of permanent value should meet with the more sympathy [and support from those who are able to appreciate the necessities of the ones.

CORRUL SOMMON, writing of the salt mines of Cardena, says :—
"These famous mines, that form part of the pilesens sediments in the
western part of the province of Barcelona, are situated at the bottom
of a small valley through which runs a stream tributary to the
Biver Cardena, at the foot and to the south of Carden Cardena, and

cover a surface of 1,519,927 square yards, their greatest length being 5,577 feet, the width varying from 750 to 1,650 feet. The sait deposit may be divided into two masses, one apparently superposed upon the other, although in reality united. The deeper mase, which is the one that is worked is at the lower part of the valley, and here the salt axists in a state of great purity, being perfectly white. The upper mast is not so white as it is formed by belts of different colors due to the presence of metallic oxides, carbonous matter, clay in thin layers, and even small orystals of iron pyrites. Many deep furrows and guliles are formed by the action of the meteorio waters between high and pointed peaks of strange aspect, and also caverus and hollows, called boffas, in the interior of the mans of salt are owing to the same course. Owing to the extraordinary richness and purity of the deposit the minar are worked in a manner that causes a great loss of the product-The working is done in the open air, Grades are formed and disches dug out on these from thirty to forty yards long and eight to ten wide by means of plokames and bores, water being used to facilitate the operation. The amount of sait extracted yearly is insignificant to the possible yield, the actual yield not exceeding 50,000 owts., which is consumed principally lu Catalonia and Aragon. The selt is sold at the storehouse at Cardona at fortyfive cents the hundredweight."

A SPECIAL despatch received by the Chicago Tribune from Cantou, Ohic tells of a wonderful invention which may throw natural gas into the shade. It says: "The news comes lu response to an inquiry to Mr. W. B Sutier, a neighbour of the inventor, J J. Johnson, of Columbiana, Ohio Mr. W. B. Sutier le a prominent manufacturer of that place. Mr. Sutier replies to a letter addressed him by a Canton businesse man, and says Johnson has been working on the invention for some time, and has enceeded in perfecting his processe to such an extent that wonderful results were accomplished. The principle of the machine is a system of sinhons. faciling his process volucin an extent that wonderful results were accomplished. The principle of the machine is a system of elphons, and air is forced alternately through water and through oil, resulting in gas. The tests made by Mr. Johnsen with the machine first finished by him resulted in getting 450,000 onbic feet of gas from a barrel of oil. After this immense quantity of gas hav been made the residue of oil, as a lubricator, is said to he worth as much as the heavel of oil originally. It is observed than devilet for effect. made the residue of oil, as a inbricator, is said to its worth as much as the barrel of oil originally. It is cheaper than daylight for after getting the light and fuel you have the original value of material you get it from. Mr Johbson made a trip to Boston and had a conference with cepitalists regarding the sale of the right to the invention. After his representations chemists from Harverd College were sent to Columbiana'to investigate. They reported favourably upon it, and Johnson was given \$1,000,000 for the right in the Uoited States, with the exception of Penneylvanis, Ohio, Indians, and Illinois. Later be sold the right to these four States, with the exception of Columbiana County, to a Pitteburg ayudicate for \$500,000. The men from Boston who examined the machine said that when periected no doubt e million feet of gas could be produced from a barrel of oil. As an illuminent is is said to be far emperior to the gas manulacoursed under the ordinary process, and duced from a barrel of oil. As an illuminent it is eaid to be far experior to the gas manulactured under the ordinary process, and as a fuel is vastly better than natural gas. Its heat is intense. A bar of laad was thrust into the blaze and immediately fell apart. From a pipe from Johnson's laboratory issues a blaze eight feet long that makes an intensely brilliant light. When knowledge of the invention gets abroad it is expected to create a sensation, as it will completely revolutionize the matter of fuel and lighting. The parties who have gained control of the invention have been endeavoring to keep it quiet until they were ready to begin operations."

Selections.

OFFICIAL PAPERS.

SILK PRODUCTION AND TRADE IN BENGAL.

[Note by M. Finusane, Beg., Director of Agriculture, Bengal.]

In this note I propose to make a few ramarks on some quasitions connected with the silk industry in Bengal which have recently been referred to me for report. The discussion of some of these questions is beset with those difficulties arising from Ignorance of facts and that impossibility of ascertaining facts as contradictinguish. ed from opinions which form so striking an element in the disonesion of every question connected with agricultural products in Bengal It will be seen that on such apparently simple questions as these -to what extent has their been a falting off in the onlivetion of the mulberry plant in recent years; whether this failing off is due at all or if so to what extent, to the high and differential rates of rent alleged to be charged for mulberry lauds; whether these high rents have by contracting the area under outsivation with mulberry and thus attaining the food supply of the allk worms caused disease n the worms and degeneration of the occoons; whether in feet, there has been any such degeneration :-On all these questions there is a wide difference of opinion and in support of the opinions advan. end, there is much theorising, but litt totement of fact, Three

difficulties regarding questions of area under ouitivation, amount and effect of rents must continue to exist, unless and until we have in Bengal a detailed survey, and such arrangements for collection of

end effect of rente muet continua to exist, nniese and until we have in Bengal a detailed survey, and such arraogements for colicution of agricultural statistics as are so be found in all other parts of India, but ere entirely wanting in these provinces.

When the sunouncement was made that en Indo-Coloniel Eghibition was to be held, the Government of India was reviewing the various products of the country with a view in datermine which of them might be most likely to reward efforts for the promotion of their davalopment, and decided that allk was the product of which there was most hope. By the wish alike of the Government of India and of the Royal Commissioners, Mr. Wardle came to India "to give snoonragement to the exteaded production of these elik, to collect samples of the wild and domesticated eliks of India, and to see how it was that Bengal eliks had fallen into disreputs within the last twenty-five years."

Having visited varions distures in Rajshahye and Moorshedshad, Mr. Wardle, on the authority of some of the gentlamen whom he visited, expressed the opinion that the fibre of Bengal silk might be preferred in several respects to the Italian, if properly rested. He attributed the decline in milberry outlivation, which he had been informed had taken place in recent years, to the high and differential rates of rente charged for mulberry lends, the low prices of the silk market, the failure of the coccon crops due to want of proper assection of seed by native breeders, and to the introduction of more proflable stappies, such as engarcene and patatose. It was engagested to him that Government should rear occoons for seed purposes, and should set an example to private asmindars by reducing the rent for mulberry lands in its own and in Ward's estates.

Mr. Wardle's engaestione having been referred to ma for report, I consulted the Collectors of the silk producing districts on the questions of the existence and affect of high and differential rease of rent, by a circular letter, of which copy is annawed, tog

The gentiemen whom I conculted do not attach much importance to Mr Wardie's suggestions for improvement of the realing process. Mousieur Gallois Informed me that he had introduced the realing machine known as the Tavalette contono. recommended by Mr Wardie long before the date of that gentieman's visit to Berbampore, and that the silk made hy the ordinary realing process is quite as good as that made by the machinery recommended by Mr. Wardie. I can offer no opinion on this point which is one for experte to cettle. What appears to be clearly the upinion of those who are most interested, is that no action is all present required on the part of Government in the matter of the introduction of improved machinery for resiling.

But it may here be remarked that if no improvement in the realing process anch as is recommended by Mr. Wardie is likely to produce better silk than is at present produced in Bengal it may be questioned whether Bengal silk will ever be able to compete with that of Italy even if the disease among ellkworms (presently to be referred to) to which the decline in the industry in recent years is attributed should be altogether eradicated. The eradication of patrine or whatever the disease may be which is now causing alarm, will only leave matters where they were before it broke ont, and Bengal silk was already being driven out of the market before the out break of pebrine among the worms. Mr. Wardie has again, in a letter of recent date, drawn attention to the importance of improved matters of the attention to the importance of improved matters of the attention to the importance of improved matters of the attention to the importance of improved matters of the attention to the importance of improved matters of the attention to the importance of improved matters of the attention to the importance of improved matters of the attention to the importance of improved matters of the attention to the importance of improved matters of the importance of improved matters of the importance of improved matters. worms. Mr. Wardie has again, in a letter of recent date, drawn attention to the importance of improved reciling, and saye that, with such improvement. Bengal silk can encousially complete with that of Italy and France.

Mr. Wardie isid much etress on the effect of the high and differ-

ential rents charged for nulberry land in bringing about a dec-line in the clik industry in Bengal. The clik of the Indian worm line in the clik industry in Bengal. The clik of the Indian worm was, he argued, attracturally as good as the Italian, but the Bengal occoon was not as large as the Italian, and did not contain as much clik. This, he thought, might result from the Indian worms being multivoltine, and also from their being imperfectly hred and badly nonriched. The incufficiency of the nourishment was attributed to the dearness of the multerry plant, partially caused by excessive reuts charged for the land on which the plant was grown. B-fore the American War, reat wee, he had been told, low; during that wer, and in the few following years of prosperity, the rents of mulberry lands were run up and have not been since reduced, notwithstanding the depression of recessivers. He therefore engagested that Government might now set as example to asmindars by reducing these axcessive rents in its own example to asmindare by reducing these axcessive rents in its own and in Ward's estates.

and in Ward's estates.

A permal of the annaxed of onliar letter and of the replies to it (Appendix A) will shew, as already remarked that there is much difference of opinion regarding the extetence and effect of these slieged high and differential rates of rent It is obvious that if high rent is sharged for laud of a partioniar quality, because of its quality, whether it grows sugarcaus, patatoes, or mulberry, and not alone because it grows mulberry, there is no reason why Government should interfere to bring about a reduction of the rent of such land is favour of mulberry more than in favour of tobacco, sugarcause or potatoes. If mulberry is not able to compete with these other products on equal terms, the outlivation of mulberry must decline, and Government would not be justified in attempting to propit in phy facitions encouragements. But if, on the other hand, laud of a partioular quality is lat to a ryot at a particular rate of rent, and tha ryot is probleted isl to a ryot at a perticular rate of ront, and the ryot is probibited from growing mulberry on it, or if a special rate of rant, is put on to like land, because the ryot grown mulburry, and that special

e is not charged if he grows any other orop, or if the special se is taken off when he ceases to grow mulberry, and to le taken off when he ceases to grow mulberry, and the levy of a special rate off rent, as the case allerry or the levy of a special rate off rent, as the case allerry or the levy of a special rate off rent, as the case allerry or the levy of a special rate off rent, as the case allerry or the levy of a special rate off rent, as the case allerry or the levy of a special rate off rent, as the case allerry or the levy of a special rate off rent, as the case allerry of the stopped. Under the case of the stopped. Under the case of the tensnoy ryot, is allered to use any land included in his holding in any sittled to use any land included in the tensnoy; while under ender it unfit for the purpose of the tensnoy; while under ender it unfit for the purpose of the tensnoy; while under ender, with or without his landlerd's consent, and is not lished the substance of the substance of the growth of mulberry noon it, do not diminish, out increase the letticg value of land, and it is therefore open to untivincrease the letticg value of land, and it is therefore open to an ecoupancy ryot (and the vast majority of ryots are cocupancy and of mulberry without thereby rendering himself liable to pay an of malberry without thereby rendering himself liable to pay an enhanced rent foreuch land. Moreover the practice of assessing enhanced rent foreuch land. Moreover the practice of assessing of the soil, was coodemned loug before the passing of the Tensucy of the soil, was coodemned loug before the passing of the Tensucy of the soil, was coodemned loug before the passing of the Tensucy of the soil, was coodemned loug before the passing of the Tensucy of the soil, was coodemned loug before the passing of the Tensucy of the soil, was coodemned loug before the passing of the Tensucy of the soil, was coodemned loug before the passing of the Tensucy of the soil, was coodemned to the interest of the corders of the Court of e is not charged if he grows any other crop, or if the special

able staples.

The question to what extent differential rates of rent are, in fact, the question to what extent differential rates of rent are, in fact, obarged for land solely because of its growing mulberry, and not alone because of the capabilities of the soli, is one which was asked, alone because of the capabilities of the soli, is one which was asked, but has not been, and probably could not, it will be seen from the hut has mot been, and probably could not, it will be seen from the annexed reports, in every case, he distinctly answered.

There can be no doubt that the rates of rent for high land on There can he no doubt that the rates of rent for high land on which mulberry is grown are higher than for low rice land, which would be charged for the sinual land if sown with sugarcane or potatoes or other upland crops?

would be charged for the sime land if sown with sugarcane or potatoes or other uplend crops?

In Beerbhoom, Hooghly, and Burdwan, it is reported that the reut charged for mulberry land is much higher than for rice land, reut charged for mulberry land as according to the crop, but to the but the assessment is not made according to the crop, but to the soil, "it being quite immaterial to the zemladar what crop the ryot grows."

grows.'

In Rajshahye it is repo ted that an abatement of 50 per cent. Is allowed when mulherry outlivation is given up, though it is somewhat inconsistently stated that no special rate is charged when new lands are grown for the first time with mulherry. In the Channew lands are grown for the first time with mulherry. In the Channew lands; hut when a outlivator takes to growing multerry for the first this he has to pay salames equal to one year's rent. In the first this he has to pay salames equal to one year's rent. In the first this he has to pay salames equal to one year's rent. In the first this he has to pay salames equal to one year's rent. In with authority of the Company's zemindar's saye that, in most with authority of the Company's zemindar's saye that, in most owners the isndiord retains the right to raise the rent of lands which may for the first time, he plauted with mulherry, and generally does so."

It thus appears that the practice varies in different distrois.

section of the Company's zemitate any of lands oases the isadiord retains the right to raise the rent of lands oases the isadiord retains the right to raise the rent of lands which may for the first time, he planted with mulherry, and it will mulher than the rent paid for low herry is grown is higher than the rent paid for low herry is grown is higher than the rent paid for low herry is grown is higher than the rent is quality of the in which mulherry is grown mulherry, and in these the rent does not vary with the crop, it heling immeterial whether rent does not vary with the crop, it heling immeterial whether rent does not vary with the crop, it heling immeterial whether rent does not vary with the crop, it heling immeterial whether rent does not vary with the crop, it heling immeterial whether rent does not vary with the crop, it heling immeterial whether rent does not vary with the crop, it heling immeterial whether rent does not vary with the crop, it heling immeterial what he her rent does not vary with the crop, it heling immeterial what he her mulberry is grown, and the special rate is taken off when the when mulberry is grown, and the special rate is taken off what the when mulberry is grown, and the special rate is taken off what the when mulberry to grow any crop he pleases as long as he does so goe to the ryot to grow any crop he pleases as long as he does is open to the ryot to grow any crop he pleases as long as he does is open to the ryot that to inour a large initial outlay varylog from where the ryot has to inour a large initial outlay varylog from where the ryot has to inour a large initial outlay varylog from where the ryot has to inour a large initial outlay varylog from where the ryot has to inour a large initial outlay varylog from which prevails in the Chan-hal estate in Maidah should be stopped, which prevails in the Chan-hal estate in Maidah should be stopped, which prevails in the Chan-hal estate in Maidah should be stopped. It is a grown the low in the rent was a stopped in the rent wa

same time it seems unreaconable to say if a ryot is hesisting, between the growth on a particular field of mulharry and-petatoses, that the decident would not he influenced by the consideration that, while he would have to pay Rs. 5 rest if he grows patience, he will while he would have to pay Rs. 5 rest if he grows patience, he will while he would have to pay Rs. 10 if he grows mulherry to him, whether of Rs. 5 is a consideration of equal importance to him, whether of Rs. 5 is a consideration of equal importance to him, whether of Rs. 5 is a consideration of equal importance to him, whether of Rs. 100, the value of the grows of mulherry le Rs. 50 or Rs. 100, the value of opinion that high and differential research or entire the consideration of mulherry le Rs. 50 or Rs. 100, other consideration, that this is not by any measus to important one is and this leads to the consideration of what are important one; and this leads to the consideration of what are important one; and this leads to the consideration of what are important one; and this leads to the consideration of what are important one; and this leads to the consideration of what are important one; and this leads to the consideration of what are important one; and this leads to the consideration of what are important one; and this leads to the consideration of what are important one; and this leads to the consideration of what are interested to the season of the season of the consideration of the constant of the mulherry onlivence and the constant of the cons

plenty of space and statistics of which conditions are ignored in the system at present followed by the rearers.

Bahoo Nitya Gopal Mookerjee has, hy the exercise of much Bahoo Nitya Gopal Mookerjee has, hy the exercise of much taotand personal influence, induced eight coocon rearers in two of taotand personal influence, induced eight coocon rearers in two of the ocooon-rearing villages near Berhampore to rear coocons under the ocooon-rearing villages near Berhampore to rear coocons under the selected coocons in Rajebahye before they were spun, in that the selected coocons in Rajebahye before they were spun, in that worm stage free from all visible eighs of disease, but he has worm stage free from all visible eighs of disease, but he has other targe. These coocons he distributed among his eight other stage. These coocons he distributed among his eight other stage. These coocons he distributed among his eight other for lighting end ventilating the nurseries were made by introducion of glass windows in the walls, and of ventilating pipes ducion of glass windows in the walls, and of ventilating pipes ducion of glass windows in the walls, and of ventilating pipes ducion of glass windows in the walls, and of ventilating pipes ducion of the passing for securing cleanliness by having double duced arrangements for securing cleanliness. Further, of diseased worms as food instead of leaves tained with excerts for the healthless of the healthless of the securing for securing for each task and the securing for ea from the beginning to the end of the rearing process; he is having the coccous, moths, and eggs and worms thus selected, kept under the coccous thus reared air, space, and food. It is hoped that coccous thus reared will be much superior to those reared in the ordinary native fashion, and that though the quantity thus prodoced he isse, the quality will he so far superior as to be eagely sought after for seed, and that other rearers in the seed centres will he induced to follow the example set in these viliages.

these villages.

The results of these experiments will show to what extent discrete is due to the nuhesithy monditions under which concods are resired at present, and whether it may be eradicated by more reared at present, and whether it may be eradicated by more healthy conditious; but if the oncoons which Baboo N G. Mookerjes healthy conditious; but if the remembered were not microscopically distributed (which it will be remembered were not microscopically oxamined) were themselves tainted with pebrine it is not likely oxamined when the microscopic will be produced from them nuder that perfectly healthy occomes will be produced from them nuder any conditions however healthy.

that perfectly healthy occomes with he produced from same under any conditions however healthy.

Microscopic examination of the motile followed by rejection of all found to be diseased is necessary, and it is for this purpose all found to be diseased by the statistic is desirable to get out from Europe an expert when

is familiar with Morelour Pasteur's system who will examine the moths and teac. Babo N. G. Mookerjee to do so likewise. I do not think that Baboo N. G. Mookerjee can be expected to do this unaided, nur-does he think so himself.

unaided, nur-does he think so himself.

Baboo N. G. Mookerjae's supervision and aid will he invaluable as ha has airsedy shown by his successful efforts in getting the rearers to adopt more healthy methods of rearing the coccouns, and also after instruction by the expert, in the microscoppic examination and selection of healthy seed. But I do not think that he alone will he able to do all that is required

What I resommend is therefore that a Franchman or Italian he get out on a salary of Bs. 200 to Bs. 300 a month for one year at least; that he he associated with Bahoo N. G. Mookerjee and placed under him; that he and Bahoo N. G. Mockerjee work sogether in the microscopic examination of the moths and seleclogether in the microscopic examination of the moths and selecsogether in the microscopic examination or the mount and selection of healthy seed, that pending the Frenchman's arrival Baboo N. G. Mookerjee continue to work, as regards the rearing of the codeons, on the lines now being followed by him which are those recommended by Mr. Thomas Dickens in his 'Goide to Seriouland's health and the method of the meth sure." If the results of these experiments should be satisfactory,

there would he no great difficulty in getting the coccoen-rearwata all the seed rearing centres, of which there are only six altogether, to adopt similar arrangements.

The cost of carrying out the proposed arrangement is estimated at Ea, 20,000, details of which will be found annexed, (marked F.) One third et this amount might be paid by the Government of India, one third by the Government of Bengal, and the balance might be defrayed by contributions by the firms interested in the silk industry, all of whom are willing to occupant with Government in this matter.

ment in this matter.

Miscellaneous questions—Among other questions which have been relied in recent correspondence on silk is that of the expediency of continuing to hold coccoon exhibitions such as have been field in recent years in Berhampere and Rajahahye. There is a general concurrence in the opinion, in which I agree, that these axhibitions should be stopped. The amount now in hands of the Cemmittee at Berhampere (ahout Ra 880) should be expended in the manner indicated in the last parsgraph.

Importation of coccons from dustratia —The question has also been asked whether Bengal recling lahour, which is now employed enty for alx months in the year, might not be utilized in recling Australiau coccous if imported for that purposs. Messrs. Gallois and Stocks of Berhampere, whom I consuited on this point, would be giad to purchase coccous from Australia, but are unable to say whether they can do so with advantage till they receive specimens and are informed of the price at which the coccous could be imported. The Government of India may, perhaps, be able to arrange with the Australian authorities for a supply of specimen coccous, and may be able to procure beforemation supply of specimen occoons, and may he able to procure leformation regarding their price delivered in India.

Another question which has been recently raised in connection with this subject is whether it is not possible and desirable to convert the multivoitine worm of Bengal into an annual. Monsiour

Vincent de la Roohe cleims that he has discovered—

(1) a method of preserving the yearly breed of slikworms;

(2) a method of converting the multivoltine worm into a yearly breed.

(3) a method of preventing the irregular hirth of the worm, a method of rearing the silkworm for industrial purposes,

when and how the serioniturists wish it.

A the result of this method, the quality of the thread of the silk occoons is, he says, improved, and the breeds of the worms are preserved healthy and improve daily.

M. Viocent de la Roohe asks that he he put in communication

mith Mr. Bashford who mede experiments from 1854 to 1875 in improvement of the breed of silkworm at Sordah Healso asks Government to take "the initiative of recompensing and encouraging him" before he imparts the result of his dis-

ooverles. His letter has been circulated among gentlemen interested in the industry, who it will be seen appear to have no great confidence in the vaine of his discoveries (Papers maked C).

Messrs. Jerdice, Skincer are, however, willing to put M. Vincent de la Roche in communication with their present manager at Sur-

The question has also been asked by Mr. Wordle whether, in the interests of the silk industry in Bengal especially and elso of tus-sar silk, it is not necessary to institute in England a small labora-tory for the examination of the various silk fibres of the races and breeds even of each species produced in India so that such structural exeminations can go on side by side with these entomological and bicingical ones that have been started at the Indian Museum, Calcutta."

The papers on this subject are annexed marked E,

In this note I have merely jetted down the various questions which heve heen raised in recent correspondence without extempting anything like an exhaustive discussion of them. For information regarding the past-history of the slik industry in Bengal, reference may be made te—

Bilk in India, by Mr. Geoghegau Memorandum on Silk in Iodia, hy L. Lioterd, Gov-ernment of Iudia, Revenne and Agricultural Demirtment.

- The following papers are annexed-
- (a) Correspondence regarding existence end effect of high end differential sates of rent for mulherry lands.

 (b) Preliminary reports on disease of slikworms, by Mr. Wood-Meson and Baboo Nitys Gopal Mookerjee.

 (c) Correspondence regarding proposels by M. Vincent de la Rool:
- Rool e.
- Statement showing value of malherry silk exported in recent PORTS.

- (c) Letters from Messrs, Wardla and N Rondot of various dates lo 1885-86
- Detailed statement of expenditure proposed in paragraph 12 prepared by Mr. N. G. Mookerjee in communication with Messrs. Gallois, Marshall and myself.

19. To aum np, the questions for consideration are these—
(i) Need coything be done by Government towards introducing Improvementa in reeling?

- Improvements in reeling?

 (2) Need anything be done, and if so what, in the matter of yeducing high and differential rates of rent for mulberry lands, or in explicitle to ryots the law on the subject?

 (3) Is the proposal to get out an expert from France or Italy approved? Are the estimates of expenditure and the proposal distribution of cost approved?

 (4) Should the coccount hibitions at Berhampore and Rajehahye had decontinued?
- he discontinued?
- Should the Government of India he asked to get out coonons
- from Australia as proposed?
 What encouragement, it any, should be given to M. Vincent de la Roohe ?
- (7) Should a laboratory be started in England for the examination of the various silk fibres as proposed by Mr. Wardie?

THE HORSE SUPPLY IN INDIA.

Major Humfrey and Col. Twendy are local writers well known to our readers in connection with the important question of the "Horse supply in India." The first is anxious that Government should go in largely for country-breds; the accord advocates the establishment of nurseries, in which Arab colts, ploked up cheap at a very early age, could be reared and trained. A writer in Blackwood's Maguzine, who is evidently an expert like the other two, maintains, on the other hand, that the most important source of horse supply for the present army of India is Australia. "There ceo," he says, "be no docht that, taking them all round, the Australians, or Walers, are now the hest horses in India." The horse found in the ranks of the Indian Army are generally arranged under tralians, or Walers, are now the hest horses in India." The horses found in the rauks of the Indian Army are generally arranged under five heads—as Arche, Persions, Northerns, country-breds, and Australians or Walers. Formerly many very sturdy horses osme from the Cape; and latterly an attempt has been mede to import Hingarian horses from Trieste. But this effort, though the horses are cheap for their quality, is still to the experimental stage. In the old days most of the horses required for the army in Bombay and Bengal were purchased in the Arab stables of Bombay. The horses for the Madras Army were landed at Mangaiore, and marched across country to a remount depôt near Bangelore. But owing, partly to the restrictions put by the Turks on all export of horses from Arabia, and partly to the new Government regulations on this side, the supply of Arab horses to the Southero Presidency has entirely ceased. The writer in Blackwood though he owns that the general run of Arab horses are interesting to the restrictions are interesting to the constant of the supply of the bowns that the general run of Arab horses are interesting to the restrictions are interesting to the constant of the supply of the property of the supply of the supply of the property of the supply of the supply of the property of the supply Southern Presidency has entirely ceased. The writer in Blackwood though he owns that the general run of Arah horses are get rate, thinks that they are too small to prove satisfactory mounts to any but native cavalry. Persian horses are, however, among the most oseful remounts in Iudia, whether, for oavalry or for gun teams. They have more power and size than Arabs, with much of the same constitutional good qualities, and—a matter of great importance to the State—they are generally cheaper in price. But the available supply is small, and it is virtuelly limited to the Bombay Army. The writer does not seem to be aware that Colonl Beo Williams, the head of the Indian Remount Depertment, has lately heen travelling in Persia making arrangements for mant, has lately been travelling in Persia making arrangements for a much larger inture supply of Persian horses. If his suggestions can be carried into effect, we are likely to hear a good deal more of the Persien horse as a remount,

The "Northern" horses used to some in large numbers from one of the two great markets for Asiatic horses, Herat and Cebul. This

of the two great markets for Asiatic horses, Herat and Cebui. This source of supply wee interrupted during the Alghan War, end has since been strangely neglected by the Government. It might easily be revived, and especially, if possible, for the class of Northerness known es "Turcomans," ' that sp'endid and enduring race of Arahs, which from the peculiarities of the soil, now equal to English thoroughbreds in size and resemble them in appearance." All Indian travellers in Turkistan have been of opinion that the travellers in Turkistan have heen of opinion that the horses of the Tekke Turonmans have no equals for war service, and many years slues Colonel Baker said, "It is singular that the magnificent breed which is to be found in such numbers among the Turonmens has never mude its way on any large scale into Hindcostan." They are now naturally drifting into the hands of Pussis but said the hands of Northman Pussis and the hands of Pussis but said the ha ing into the hands of Russia, but still the horses of Northern Persia are of much the same breed, and there should be available alther via Herst, or through Bushire or Runder Abbas on the Persian Gulf. Of the country-breeds, the Kattywars were probably the hest of the old distinct races of the country, marked as they were by extraordinary powers of endurance. But the hreed has not heen maintained in its original purity. It is to the revival of this breed that Major Humirey has devoted his hest energies, and he has already succeeded in gaining for country-breeds some important racing concessions, which are likely to stimulate private breeders. But Major Humirey would agree most warmly with the writer in Blackwood that "if success in horse-breeding in India is to be tooked for on any great socie, it must be due to the efforts of the English Government—and is is no new thing that this subject should be considered of the highest importance; and the powemof providing ing into the hauds of Russia, but still the horses of Northern Per-English Government—and is is no new thing that this subject should be considered of the highest importance; and the powers of providing in the country to a greet extent for the wants of his own army has always been looked upon as a most desirable object to be attained." In the old times the stud department provided horses of greet endurance and blood. Sufficient numbers were produced to mount the British cavairy an actiliery in the North-West Province, and we are now told that, we a proof of their good questities, that as late as 1870 there were still to be found efficient animals in artillery teams which had taken their part, and done their duty well, in the long marches and severe work of the Minity coampagns, The Nizam is trying some fateresting experiments, and is understood to have bred a few very good horses, and fair remounts for native cavairy have been hred at the Goongni farm in Myeore. There are few ways in which the native chiefs can be of hetter service to the Government than hy devoting a portion of their ample means to horse-breeding, and few mors pleasant. Our writer, however, differs essentially from Major Humfrey in thinking "it is very doubtful whether, under present Government arrangements, horse-breeding in India will ever produce the desired result of a permanent and trnstworthy supply of good animals." And for that reason he looks chiefly towards Australia.

snpply of good animals." And for that reason he looks oblefly towards Australia.

The funortation of Australian horses into Iudia only dates back a liftile over thirty years, and at first they bere a had character. Thay were coarse wild, ragged-looking, long legged animals with onriously exaggerated powers of huck, jumping. But gradually a class of middlemen has spruug up in Australia who, though they keep large runs, are not breeders. They purchase the young stock, feed them on the grass-lands, handle them and trafe them, and then sell them to shippers for the Indian market. They perform the exact functions that Colonel Tweedie wheles the Iudian Government to undertake in Arahla itself, and their success in Australia is a pollut in his favour. The principal shippers engaged for the horse trade between Australia and Calcutta are Weekee, Baldock, Warran, Vaurenan, Cavanagh, and Hunder, and between Australia and Madars Korouse. Madden, Learmonth, Gidney and others The trade is befiered to be a very profitable one and the late John Wilson, the Circus proprietor, dabbled in it to very good account. The horses are now generally carried in steamers, not in alling ships and arrangements are often made to allow the sick horses to ile on sawdust heds—a plau that has not yet heen attempted in the Arab horse trade from £15 to £20 all round. The Government limit for the purchase of Australian remounts has heen lately raised to £50 sterling. They rarely find their way into the ranks of the native army. But says our writer, to carry the sturdy English dragoon or to take their places in the teams of horse or field artiliery, it would he hard, even in Europe—to find animals more entiable." On the other hand, they are even't gand well cared for, they are physically superior to Asiatic horses just as Europeans are physically superior to Asiatic. Everything depends on the manner in which they are accolimated. There is little doubt, we are told, that no army in the world is hetter mounted than that of Iudia is in its normal condit

IOWA'S EXPERIMENTAL WORK IN HORTICULTURE.

At the recent meeting of the Eastern Iowa Horticultural scolety Prof. Budd heing called upon for the purpose, made the following statements in substance of the experimental work now being carried on by the Iowa State Horticultural Scolety, and mainly under his direction. We copy the portfon used from The Homestead.

"We now have 18 experiment stations in the state, and will nitimately have about 25 outside of the central station at Ames. We will send all new varieties thought to be worthy of trial to all the experiment stations in the state. This selecting will be done by a selecting committee of five, and they will determine what, and where things will be sent; of course attention being paid to the probable value of varieties and their adaptation to different localities. This stock will be sent out at the expense of the state society; and as these stations are on private farms the plants of course become the property of the grower or owner of the ground under restrictions of the society and direction of a committee. We have been so far sending out novelties and new varieties thought to be suited to places to which sent. This is one line of

sur work,

"The state society has formulated a premfnm list and rules for paying premiums for seedling fruits grown from seed. A new "seedling apple, for example, that received premiums for 20 years would in the 20 years receive nearly \$4,000. There are also second premiums, and as all our common fruits are in the list, you see there is considerable encouragement given for new varieties. At first thought the \$1,500 psr year would not be considered sufficient to pay much large premiums, but i. 20 years the appropriation will aggregate \$30,000. We have been doing considerable experimental work at the Agricultural College, introducing the varieties of apple, plum pear, cherry and ornamental trees of East Europe, We have propagated this steek as the Agricultural College, and distributed it

to sub-stations, and we now have sub-stations all the way from the Rocky Mountains to Mains and Vermont, even in Manitaba. Many of these fronoiads have fruited, We now have plates and casts of over 100 varieties fruiting since these severe winters began, Indeed we have done more in these few severe winters and dry summers than we could have accomplished in twenty years of ordinary times, as we have obtained results that could not have been secured in ordinary seasons. We are getting reports from these 800 stations, and as fast as they come in they are tabulated and kept in a bigliedger prepared for that purpose, We have over three haudred varieties of the different fruits in these etations, and we expect to tell the story within the next ten years; not our story but the story of the hundreds that are trying them. There are examples of our experiments. There are classes of apples that we are testing. There are several of the ofase of Yellow Transparent and Thaler. They are two weeks earlier than our old varieties and are of hetter quality than Early Harvest. There are about ten varieties that we have of the Duchese family. Like Duchess in fruit and tree and habits of growth; one fatwo weeks earlier, some a week earlier some a little latter and so on for two months later; the only apparent diff-rence is time of ripening. If you wers to pass an ordinard of these varieties, you would call them all Duchess. Then there is the Aport family, very much like Alexander. Then there is the Aport family, very much like Alexander. Then there is the Aport family, very much like Alexander. Then there is the Aport family, very much like Alexander. Then there is the Aport family, very much like Alexander. We have many of these catalogued and described in our huiletin, which we send out free. If any of you want it, send a oard and it will be mailed to you."

Here follows a description of the process of artificial cross fertilization, but as this was described by the professor in a recent article in the Farmer's Resiew, we omit it.—En]

"As to our plan of experimental work: We propose to send all promising new varities to the experimental stations. The stock will be owned by the keepers of the stations, but kept under rules of the society. Keepers of the stations will report as to hardiness and general behaviour, but later we expect a committee will, at proper times vieit these stations to see that the requirements are complied with, and report as to success at the different stations, and their reports will be carefully filed away, the desirable parts being published. Thus we will have results from parties not interested. Any person originating or introducing a desirable kind can send plants to our stations but can coutrol stock by having those seeing it sign an agreement not to propagate without premium. They can thus get a reward of the behavior of their stock without losing control of it. In this way we get new varieties

and are testing them before they ere known or on the market.

"From a consideration of pfant breeding we are led to the conclusion that Darwin reached after pursuing this subject thirty years. He, after working year after year with over 500 epecimens of plants and thousands of varieties, concluded that nature abhorred self-fertilization, and concluded that this was a wise provision of nature to sustain the vigor of aspecies, as snocession of generations of self-fertilization causes degeneration. By tenth or twelfth cross of a variety or in, breeding as we might call it, would exterminate the plant. The first thought is that as pistle and stamens are both formed in the same blossom no cutside fertilization is required, but as a matter of fact, the least speck of foreign polien is prepotent. When we are asked wby this fsee, we must say that we do not know, but consider it a wise provision of nature to retain the vigor of a species. I would like to off-r another thought but will commence in another direction. We have had a good deal of discussion as to blossom of Miner plum. If we examine Miner blossom we may find nothing wrong, yet the trees may not hear, while Miner near wild plume generally hear. The facts are that the pollen may be wasted before the stigmas are in condition to be fertillized. Mr. Speer some years ago iound a very fine wild plum, in a thicket, that hore well, but when moved to his own ground it did not hear, and he was ready to go back on it, but, on college ground intermingled with other varieties it hears well. We have a grand field for work in cross-fertilizing our native plums with foreign varieties.

"There is another matter that I make no delicacy in speaking of here because we are not doing it for the money but to introduce the subject of intermingling varieties and crose-fertilization. The college is sending out a collection containing our heet natives, with varieties from East Poland, Sifecia, and Russia, one hundred trees consisting of twenty-five varieties, one year old, for \$10. But we expect the purchaser to plant in group and report recuits. The charge of ten cents each is to help to cover cost of production and handling. The purchasers will furthle way have an easy opportunity to plant seed, and thus get cross-fertilized varieties, and we are sure that ft wifl result in great benefit to our state,—Farmers' Review.

GHEE AND 1TS ADULTERATION,

MR, B. S. SHROFF, L. M. & S., read an interesting paper before a recent meeting of the Grant Coilege Medfoal Scofety ou "The Ghee Supply of Bombay; its adulteration and means to prevent it. We gave helow extracts from the paper, which was of highfy interesting and useful character:—

"The consumption of ghee in India but Bomhay parsioniarly, is I think more extensive than in any other country having an equal number of population, from the peculiar dietetic habits of the people, except in the case of the Bedonins near the Red Sea and the Persian Gulf who are said to use a cupful of ghee hefure hreakfast. The import of gliee in Bomhay hy rail, in addition to local production, annually amounts to about 92,055 Bengali maunds or 2,69,621 Bombay maunds; by sea from ports within the presidency,

85.785 Bomhay maunds, and from foreign ports, 33.839 Bombay maunds. The quantity, large as it is, is not all that is nonsumed here. The total production of ghes and the addition of fat, &c., should give us an actual total consumption of about 4,50,000 manuals ghee in Bombay. This very extensive trade is uonlined to ahout 12 persons only in Bombay, eight of whom are Hindoos, mostly Bhatias, and the rest four Mahomedans dealing in ghes imported from foreign ports. The Hindoos have their agents in most of the from foreign ports. The Hindoos have their agents in most of the railway stations and sea ports in the presidency. These agents buy the ghee from the natives of the soil known as Kishans in some places who are mostly cultivators, or from Vaujars who periodically bring in loads of ghee on cattle from distant places. The agents form a clique at every station, and do not allow strangers to enter the business. The ghee thus hought may he fresh or stale, and in the latter instance ranged But there is no adulteration. At times the ghee contains more whey than usual, which, being soon decome posed, turns it ranoid. This in many instances is due to an imperfect process of heating. Such ghee is hought at lower in te than good ghee, and re-heated for improvement. The adulteration is carried on on a very large scale both here and in the stations from oarried ou on a very large scale noth here and in the stations from which these is imported, but in hoth these places the parties are one and the same, i.d., the merchante or their servants. Ghee is adulterated with injurious and non-fojurious articles. The articles used in adulteration, Mr Shroff says, include various oils, fats from deceased and slaughtered animal carcasses, and otherwoon-positions. "The fats are mostly found in ghee imported from foreign ports, and also in Knrrachee ghee. They are also added to raucid ghee in Bomhay. There are special godowns somewhere at Mandvi where regular professionsis, called Tavauyas or heaters, are engaged for the purpose. Animal fat is generally added to proportion of 10 seers to a mannel of 40 seers of ghee; and with a view portion of 10 seers to a mannd of 40 seers of give; and with a view to do away with any animal odour of the fat, about 10 seers of our is also added to the above composition. This sort of composition is provided, among others, to all Government departments where the give supplied is not kept long before being need. This is but a natural result of the low rates iffered to merchante who cannot get pure gives even at much higher rates. This composition is also supplied to various lines of steamers, whore the services of native crews have been engaged. It also finds a markot among the poor classes of the population who buy their rations daily. There is another composition consisting of equal parts of Kardhaya oil and fat This composition is mostly used among the poor classes of Mahomedans and portion of 10 seers to a mannd of 40 seers of ghee; and with a view tion consisting of equal parts of Kardhaya off and fat International position is mostly used among the poor classes of Mahomedans and more particularly in Mahomedan boarding-houses. This kind of ghee to all appearance looks like good ghee, but it has a penuliar greasy taste found commonly in fat. The fat is objectionable on the ground of its heing derived in many instances from diseased animal paroasses, and from other repulsive sources. I am borne out fn my latter remark by the Secretary of the Calcutta Health Soulety who remarks in his letter to me thus:—" There is reason to believe that some of the fat employed in the process is obtained from most repulsive sources.

Among other compositions used are wax, paste made of ratalu, diasceria sativa, hauana, inspissated curd, potato pulp, and various

kinds of flour.

Among the clie used for adulteration there are some which are injurious and others not. The latter include cotton seed oil, sesamum oil, the oil drawn from Guizotia Abyssinica or Oleifora. Cocca Nucifero, Carolnia Indicum, Arsohis Hypegora, and Cocca Nucilero, Garoinia Indionia, Alsonia or to a composition uonsisting of fat and give in various proportions, and although their use is in no way injurious in point of health, yet they are not horne by weak stomachs, giving rise to dyspeptic complaints. Again, the combinations of ulls are not worth the mency for which they are sold, and are objectionable on the ground of frandulent sale. This sort of adulteration is largely carried on at almost every station where these ciles are obtainable. The value of money for which they are sold, and are objectionable on the ground of frandulent sale. This sort of adulteration is largely carried on at almost every station where these clis are obtainable. The value of these clis varies from Rs. 4 to 5 per mannd. The injurious clis are the mowra seed oil, the khakhan or pilvan cil, and the madvising cil. These three clis are irritant in their nature, and cause inflammation of the prime vice. The mowra-seed cil is largely used in the adulteration of ghee in the Guzerat, Kattywar, and Juhhulpore districts. It is added with a view to lucrease the weight of pure ghee as also to give it a yellow colcur to imitate the ghee prepared from cow milk; 10 seers can be added to a mannd of good ghee. The khakhan cil is similarly used in Guzerat and Bombay as also to give greater consistency to liquid ghees. It is also added in proportion of 25 per cent to good ghee while being hosted, and then the mixture is allowed to cool in earthen jars put underground. The madvision is similarly added. Other non injurious articles are added to ghee with a view to improve old or inferior ghee in quality, hardness, and odour, and to increase its weight. With the object of arriving at correct conclusions. I have examined several samples of ghee. I have examined nearly 60 samples of different ghees, and in all instances they were found, with the exception of cight specimens, to be adulterated with some one or other of the articles named above. The process I followed was that isld down by A. W. Blyth, in his manual of Praotical Chemietry. In ten specimens. I found, we hearing in test tubes, sediments amounting from 5.20 per cent in his manual of Practical Chemistry. In ten specimens I found, on heating in test tubes, sediments amounting from 5.20 per cent of the quantity used. They consisted of some starch and vegetable matters. These specimens were obtained from localities where the people are very poor. The rest 50 did not give any solid sodiment, but dee sited milk butter in variable quantities, not exceeding 1.2 per cent in any instance. The colour of these specimens was not a criterion of purity. Even the colour is deceptive. In many instances turmers water, betelout leaves, and annote are added, while the glass is being adulterated with fat and other colourless olis to improve the colour. To summarise the above, I may state while the ghose is being adulterated with fat and other colouriests of its lumprove the colour. To summarise the above, I may state that the articles adulterated by vendors of ghee are injurious to health, from their being irritant in their nature, or being derived from diseased animals, or from their being unsuited to delicate stomachs. To remedy this evil, neither the present Bomhay Municipal Act, nor the draft revised Municipal Act, nor the Penal Code, to at all sufficient." - Times of India.

THE NATIVE CULTIVATOR.

A PLEA FOR CASTE.

OBSERVEES of the habits of the people of this country cannot but admire the rules made by their patriarche for their welfare, which OBSENCES of the habits of the people of this country cannot but admire the rules made by their patriarche for their welfare, which non-observers designats as superstitions and caste prejudices. "The duty of instructing the masses belongs to the Brahmins, and as they receive payment for their services in kind, their interest is the same as that of those whom they teach. The practical results of their labour can be seen in every-day life, for the Hindoos turn ont the best cultivators, artisans, and scholars in India. The laws which regulate the lives of the Hindoos at first sight appear ridiculous, and of such a binding nature as to isave no hups of advancement. This is not so, for sufficient freedom is allowed in cases of emergency. For instance, a Brahmin can quench his thirst with water from a raw nowhide water-hag filled by a Mussulman without losing easie, by the simple expedient of scrapicy a hole in the ground for the reception of the liquid, the idea heing that by contact with mother earth the water becomes purified. This explains how it is that all the castes can take water from the same well. The silkworm rearer must not hathe or wear clean clothes during the time he is attending on the wurns, but he can wade through running water. He must not talk about the disease of the worms, speak about coccous, or even set eyes on one, but he may converse as much as he likes on the silkworm, ity, ants, and other parasites, and other para anont coccoins, or even set eyes on one, nut he may converse as much as he likes on the silk worm, ily, ants, and other parasites, and plot and work ont engines of destruction for the same. The rule which prevents the rearer from heing allowed to see a coccoon is one of the wiscest which could possibly have been instituted among a dilatory people. It forces him to dispose of every coccoon before the new hatch of worms hatch out. The natural consequence is that he has to thoroughly cleanse his house and reering rooms, so that the rear world he we have up the reading and rearrant.

that he has to thoroughly cleanse his house and resulting-rooms, so that there shall be no chance of his seeing any exceen, the result of previous rearing, and in this mannor all the larve of files and other parasites are effectually disposed of.

On the same lines instruction is given to the agricultural classes, and he would he a daring individual who would at the present moment guarantee a lasting benefit to India hy the use of deep ploughing, threshing machines chemical manures, teaching cattle to eat wheaten straw whole instead of bhaosa, or by allowing fruit to ripen naturally. The Indian cultivator has some method in his madripen naturally. The Indian cultivator has some method in his madness in insisting on the straw being flattened cut for herein lies the whole secret of keeping down insects destructive to crops, when the whole secret of keeping down insects destructive to crops, when solence can gi e no practical relief. The action necessary to flatten ont the straw causes the sound grains of wheat to be thoroughly cleaned of all eva and impurities. All hellow, soft, and unsound grains are pulverized by the action of the bullocks' feet, and the unsound grain is winnewed out with the pieces of flattened

The simple and general manure in use is ash, the product of alifarm refuse and old roots and stems of urops. This manure bonefits only one crop, but the manufacturing of it destroys the larva of all pests larking within the refuse. Deep ploughing must also add to the risk of harbouring insents injurious to crops, by enabling the larva to penetrate deeper into the soil, and thus escape the dry heat of May and June, which is injurious to all insents in the observable or pure state. in the phrysalis or pupa state.

The habit of plouking fruit green, and allowing it to ripen in straw in a dry place does good to the whole community, for by this means the larve are removed along with the fruit and placed in conditions most adverse to their development into perfect insents. occupitation for mere of England and America look to quick return on capital, and if the individual would be considerate enough not to live too long, his books would show handsome profits by the use of deep ploughing, threshing machines and artificial manures, but at the exponse of those who come after.

CINCHONA-GROWING IN MEXICO.

WHEN commenting, a few months ago, upon the practically unlimited capabilities of Mexico as a drug-producing region, we mentioned that the cultivation of dischona was successfully carried on in that country, in the neighbourhood of the town of Cordoba,

We have slume made some inquiries concerning the extent and importance of the Mexican choolons plantations, and the probability of bark from that quarter competing in the near future with the product of Asia and South America on the markets of London and New York, It would seem that for the next is wyears, at any rate, have the many paths of choolengs below expected from Mexican there is no probability of cinchona being exported from Mexico. All the hark which is grown in the Republic is consumed in the country, local wholesale druggists huying it at prices ranging from 56 to 750, to (2s. 4d. to 3s. 1d.) per lb.

It is not, therefore, worth the while of growers to export their cinchona to markets where, most likely, it would realise less than at home. Foreign cinchona has to pay an import duty of about 2d.

at home. Foreign cinchons has to pay an import duty of ahout 2d per in. io Mexico, and quinine about 12d per oz., while the shipping and carrying expenses are very heavy. Cinchons was first introduced in Mexico by the Emperor Maximilian in 1866, upon the advice of Mr. Manry, a scientist and itentonant in the United States Navy, who had been making a tour through, the South American Andes, and was struck with the climatic similarity of those regions to certain parts of Mexico.

The Emperor Maximilian applied for cinchons reed to Mr. Waltham, who had introduced the plant in the East Indies, and received from him a supply of three different appecies, togother with instructions regarding the treatment of the seed.

By the Emperor's orders the seeds were handed to the Geographic

By the Emperor's orders the seeds were handed to the Geographical and Statistical Society of Mexico, who, to turn, commissioned a Mr. Jose Apolinar Nisto, of Cordoba, to plant them, and suppiled him with the necessary funds for the experiment,
About the same time that there experiments were instituted,

Dr. Hugo Finok, a German resident in Mexico, received from the

tate Mr Danie! Hanbury, per post, a small quantity of Chinchona condaminous (officiardis) seed, but without any instructions as to its mode of treatment. Dr. Finck planted these seeds in the open air, under the shide of trees, with the result that a large proportiou germinated, but only three seedlings survived the first season. These three plants have now matured to powerful trees and are floorisbing.

Mr. Nisto, to whom the seeds eent by Mr. Waltham had been entrusted, succeeded in raising a great number of plants which he distributed carefully among intelligent planters. In his own distributed carefully among intelligent planters. In his own garden he planted several hundred seedlings.

The plants, being treated with every care, figurished exceed-

ingly, some of them flowering and producing good seed after the third and fourth year.

Dr. Finck, in addition to the small quantity of seed which he

bad received from Mr. Hanhury, produced a large number of seed-lings from Mr. Niete, and planted them, in 1870, ou an estate and a farm of his in the neighbourhood of Cordoba, at a height of between 1,800 and 2,000 feet above the sea level. But the mean temperature of these plantations, 75°F, was found too warm, and the plants did not succeed although they attained a height of thirteeu to sixteen feet. In 1873 only 115 of the trees

Dr Finck, notwithstanding this disappointing result, remained Dr. Finck, notwithstanding this disappointing results, temanted a firm heliever in the feasibility of successful cinchons growing in Mexico. In 1874 he made a fresh attempt, this time on a "rancho" shout 2,900 feet above sea-level, and had the satisfaction to see his efforts crowned with complete success, and to find other planters following his example. At present 12,000 trees are flourble efforts orowned with complete aucoses, and to find other planters following his example. At present 12,000 trees are fluur-shing on Dr. Finck's plantations and it is eald that the total numaning on Dr. Pinox e plantations and it is eard that the total number ou the plantations around Cordona is nearly 20,000 A great many variotics have in course of time sprung up from the original three species, and the alkaloidal percentage of the Mexican cincbona is equal to that of the hest Bolivian hark.

Iu Mexico olnohona grows heat at an aititude of 2,900 to 3,500 feet, on lightly inclining monntain slopes with a poroue subseti, such as saudatone or conglomerate. Level land, nnless it be perfectly well dramed, does not suit the trees; they die wherever staguant water is found,—Chemist and Druggist.

AGRICULTURE IN INDIA.

THE following is from an interesting leoture delivered by Dr. G. Watt, C.I.E. before the Society of Arts.

India is essentially an agricultural country, the development of its economic resources must to a large extent mean the improvement and extension of its trade in the annual orops moved from its vant aliuvial plains. If to it we add the somewhat soanty aupply which it possesses of minerals and ores, and the unimportant and wild forcets products which we have already discussedwe shall have produced a brief statement of the commonic resources of the empire. The prosperty of Great Britain centres around her remarkable wealth of minerials, and ores far more than her rich agricultural fields and industrious farmers. Coal and iron. through eteam power, have advanced England futo her proud position as the greatest manufacturing uation in the world. Forced by adverse competition with the more productive industries, onitivation has in England given place to sheep farming and cattle rearing, but it is doubtful how far even this will, 'lu the future, prove remunerative. It is quite otherwise with India Coal and iron occur in many isolated regions, but the vast fo tervening expanses of rich agricultural lands are infinitely more valuable, and so much is this the ones that the wealth of India may, with a degree of assurance, he pronounced her agri unitural produce, just as the weakness of India may be said to be her indehtedness to other countries to work up and utilise her raw products.

The total area of Iudia has been determined as 1,382,624 square miles and the population as 253,891,821. Although immense tracts of country are annually cultivated, according to the most recent surveys, 100,000 000 acres of land suitable for cultivation have not, as yet, been ploughed. At the same time, 120 000,000 acres are returned as waste lands. There is thus plenty acope for greatly incressed cultivation, and should the demand continue for Iudia's agricultural produce, there can be little doubt but that this can be mat without parrowing the space required for the food-stuffs can be met without narrowing the space required for the food-stuffe

of the people.

In my lecture at the Royal Colonial Institute, I endeavoured to show that the wheat export trade of India was a perfectly natural and sound one, and that there was every chance of its extending still further. Wheat has not displaced the crops formerly grown as food, for the people of the soil, since at the same time that wheat has developed, into an important article of trade, the oil seeds have horsessed 78k per cent in quantity and 69k per cent in value. This fluoreased 78s per cent in quantity and 691 per cent in value. This remarkable fact can alone be accounted for by agreatly increased outlivation. But when it is recollected that this increased outlivathus of oil seeds was coincident with the growth of the wheat trade it becomes evident that immense tracts of land which formerly lay waste must have been thrown under onlivation Everything polute to the possibility that, with increased demand, the ploughman will leave the crowded centres into which the Indian people are grouped and epread into the unpeopled tracts until the 100,000.000 aures of sich uncultivated land become gradually diminished. There is, parhaps no problem that has troubled the Government more than

the prejudices of the people to leave their villages and take up new lands. A solution of this difficulty is doubtless, however, not far distant for the remunerative export produce trade will tempt them to the regions where money can be most readily obtained, the more so since the prosperity of certain communities will increase the prices to others less fortunate. Where lucrative employment may fail to tempt, comparative property will force migration from one part of the country to another. In this way poverty and privation from overcrowding with he mitigated, and the next to of India grow rights as their country is made more producpeople of India grow richer as their country is made more producpeople of India grow richer as their country is made more productive. Perhaps one of the most conclusive proofs of the advantage to India from the wheat trade is to be had in the fact that, while the vaine of the exports of wheat were last year over £8,000,000 sterling the prices of other food-staffs and of wheat itself have, if anything grown cheaper during the past twenty years. As a positive fudication of increasing weaith India is steadify swallowing up large quantities of gold and sliver. During the past five years £60,000,000 worth of gold and sliver were required by India, and little short of 350 millions' worth have disappeared during the past filts years. If a still further croof he necessary that a agriculand little short of 300 millions worth have disappeared during the past filty years. If a still further proof he necessary that agricultural progression may fairly he accepted as a sure indiscrition of increasing wealth, it may be had in the fact the paople of India now hold over £20,000,000 sterling of their country's debt. Year by year they are also showing a greater zeal in purchasing shares by retiways and other public companies instead of hearding their gold and silver as in former years.

IPECACUANHA,

As Nilgiri plantere did not take readily to the onitivation of the Ipecaonanha root, Government instructed the Director of Parks and Gardens to resume fte propagation in the medicine gardene on Dodahet and at Burilar. The indifference of the planter arose from the very limited demand for it and the small price paid. The last mail bringe information of an advance of price in Mineing Laue consequent on trouble in south America, the present oblef source of supply Twenty-five years ago quotatious began to rise, with occasional relapses, but last July it touched the highest figure reached for sound annulated root, namely 14 shillings a pound; and if the troubles alluded to coutinue, the enchanced price may be malutained. The Chemist and Druggist writing on this subject

"The present advance is founded upon the statistical posttion of the article in Europe, and upon the helief that the cholera epidemic which prevails in the River Plate territories may deprive us of fresh supplies from that quarter for an indefinite period. Unless, however, the cholera should spread to Brazil, which is hy no meaus unlikely, we are inolined to believe that such will not be the osse. We rather think that after a few months the root, which under ordinary ofroumstances would have reached no vid Buenos Ayres or Monte Video, will flud its way to our market vid Rio, the only difference being thus one of trade ronte. A large proportion of the root now found in commerce is gathered in forests of the Brazillian province of Matto Grosso, forwarded by river to Monte Video or Bnenos Ayres and thence despatched to Europe, Considerable supplies a sec arrive from Rio, but this root we believe is matuly gathered in other districts nearer Rio than the province of Matto Grosso Now, the ipecacuanha shipped by way of the River Plate would be likely to take the Rio route as soon as the market price of the article in Europe would enable the exporters to defray the extra only could be effected by rali,

At present Brazil is engaged in isolating her tarritory as much as possible from her choiers etricken nefghbour, and strict quarantine is enforced against all arrivals from the River Plate. The South America will for a time cease to touch Monte Video in the habit count of and Buence Ayres, and the Bordeanx line is partly following suit. It is consequently probable they for some months we shall have to look solely to Rio for our supply of the drug. During late years Rio has judged been the most important port of shipment of ipeasouauha root Buenes Ayres and Monte Video following next. In former years we received consignments from Bahla and Pernambuco in Brezil. we received consignments from Bahia and Pernambuco in Brazilised cocasionally but seldom from Carthagena in Columbia. The root shipped from the latter port was collected in the San Lucamountains in Columbia; it is rather stonter than the Brazilian root contains a feas brown resio, and yields a much whither alkaloid We are not aware that any consignments of this root have found their way to London recently. The enpplies from Bahia and Pernambuco have probably declined because the root has grow scarcer in the vicinity of towns, as the natives collect is; a most careless fashion, and the ontilevation of the shrub is cutirely neglected. But the plant is a very common one in the forests in the interior of Brazil while its habitate extends over many thousands of square miles, including the greater part of Brazil and sections. square miles, including the greater part of Brazil and sections.

Botivia, Paraguay, and Columbia.

The root is collected in January and February and hung up in the

sun to dry a process so imperfectly performed in America, that the times the root reached Minding Lane in a damaged state. Sparior Ipecacuanha is also not unknown from the same source. Son five years ago about 30 owt unfit for use were received London and oreated a stir among Pharm togutiers. London is the

great cantre of the trade in this drug, receiving quite 80 per cent. ; of the antire production the rest going to France, the United State. Russia and Germany.

State, Russia and Germany.

Its cultivation in India is of very recent date, but experiments already made prove the localities salected to have been well chosen and adapted to its growth. The drng is not so extensively need in pharmacy, at the prespit day, as it used to be a few years back the more advanced medical practitioners discarding it in cases of dysentary for which members of the old school of medicine, largely prescribed Ipecconanha.—Nitgit Express.

NATURAL INCUBATION.

In has been well said that it hereally mervelous how that in nature every provision is made for the well being of the preatures horn into the world. There are no wheels missing in this machine, no mathada which we could improve upon, and there is a compieteness which puts to shame all the inventions of man. With raspect to the formation of chickens in the shell, there appears nothing more wonderful within the whole realm of nature. When we look at an egg we are astonished at its form, its symmetry, its strangth but we could never imagina, il we did not know, that the white within the agg contains all the elements for the making of a chicken, and that the application of heat and moisture will produce from it hone, fisch and feathers, ali of which need different materials in order that they may be made, and are produced in different fashions and, we could almost say, under different conditions. It must be remembered that by domestication we have altered the conditions of fowls and we therefore, must expect that the same results will not be secured as would he the case under the natural conditions. Too much is, I think, made of the "copying nature" idea. The whole face of things is changed and what would he perfect'y suitable in one case is altogether unsuitable in the other. Eggs iaid by birds in a wild state (so far as our observations go) seidom fait to hatch. This does not prove that eggs laid by domesticated fowls would hatch as well if set in the same way. It cannot be geinsaid that domestication has had the effect of weakening the constitution while it has reenlied in the increase of size in all breeds except Bantains, and in the stimulation of the laying faculty. Carolul poultry-keepers do all they can to overcome the weakoning of the constitution, in some cases by allowing full liberty, but It appears to be utterly impossible to obtain the same enrety in hatching as is found with wild fowls.

In the first place, the eggs themselves are less fertile, for an intertile egg would be a rare avis in a wild hird's neet. The cause of this infertility may possibly he due to the larger number of eggs produced by birds in domestication, but it is also due in reduced vigonr, then again, a very large number of eggs are lost during the process of hatching by their becoming addied-that I the gorm in the earlier of the obick in the latter stages, dies. Such fatality may be due to several onuses such es want of strength in the embryo, to improper conditions under which the hatching is carried on, or to want of attention on the part o' the hen One reason why wild birds seldom desert their nests is that they do not commence sitting until the proper season has arrived, and consequently there is not the same risk of changes in the weather. Also a hen knows hy her instinct what kind of a place is most suited to her nest. Tals might at first be thought to point to the concinaion that hens should be allowed to alt where they like, yet we must remember that domestication has enormonaly increased the number of fowls, and, therefore, what would be beet for them in e wild state where the noets are few and far between, le not the heat when they are numeroue. And again, If we wish to mak poultry keeping really profitable it is necessary that hatching should commence sarly. Therefore, if we permitted the hear to sit just when and where they think fit, it would mean our heing too late. Almost overy poultry keeper who desires to obtain early stock has to depend upon other than his own yard for hrooding here early in the year, or upon an inonbator; for if he ralles upon his new stock, unless he keeps a broad that makes sitting the rule of life, he will not be able to eccure sitters when he nade them. In this point the letting alone, or so-called natural system, does not work advantageously.

In the sitting of heus there ere several things which are essential

In the sitting of heat there are several things which are essential to encoose. I do not mean by this that unless they are observed hatching is impossible, for I have known eggs intol under the most untoward conditions, and in spite of the most disadvantageous ofron sustances. But such a state of affairs must not be reckoned upon. The first essential to encoss is the vigour and stamina of the stock birds. The dangers of in-breeding have already been pointed out by me, and one of the most frequent results of this closs breeding is that very large numbers of the eggs produced are infertile, or the chicks die in the shell, or during the early stages after hatching. Many instances could be ofted in proof of this contention. Vigour in the stock birds is absolutely necessary if the programy are to be healthy and strong, and we require strong, healthy, untainted birds upon good runs,—Neilyirs Express.

THE MOOR CULTURE EXHIBITON

Thus exhibition instituted by the Scolety for the Promotion of Moorland Culture, wes opened and sloud in Berlin last week. The object of the exhibition—the first ul its kind -was to bring before the public the methods sand processes it is intended to attempt to hring our moorland into a state of oultivation together with the various implements, machinery, &c., hy which these methods and processes are to find application. When it is considered that there are 25,000 squere kilometers of snon land in Germany the greater part of which is uttarly worthiess it will readily he seen that any means wherehy such unproductive land may be brought under (onitivation) and made to yield anoh fleid and garden products as the bass of our land which has been under oultivation from time immemorial would prove of immense advantage both to individuals and the country and State generally. To say nothing of the extra work which would be afforded to thousands of willing hands the fact of the acquisition to the State of an immedia tract of laud equal in size to the province of Sexony is one sions of immense importance for it certainly might be looked at in the light of an entirely new acquisition. To attempt to give a detailed report of this most unique exlibition in the space allotted us would be an impossible task and we must content ourselves in the present article by bringing under the notice of our readers a few of the most important points that came under our notice while paying a too brief viel! to the exhibition. The first group, and perhaps the most interesting, which attracts the vieltor's attention is that containing both deepground and surface specimens of the moorland in every part of the country, together with the plants or peonilar products which are found thereon. Here, too, we find the valuable collections of the Agricultural High School, as well as collections from the peculiar provinces of several well-known professors. Particularly noticeable was the magnificent herbarium collection of Professor Willimeck. In the next group were exhibited the various ways and means by which the moorland is to he reclaimed. By the well-known Rimpau process, "dam oulturs," the sand obtained by the digging operations in connection with the outting of the drains la spread over the ground—a proceeding which is said to have attained very favourable results. Various other plans and projects for the very favourable results. Various other plans and projects for the unitivation of moors by dams are on view, perhaps the most noteworthy being that of the Schweder Technic Cultural Burean at Great Lichterfetde, whose system has already met with a lair amount of encoses. After the preliminary preparation of the land number the manuring. The auhstages of mooriand being of a placest the application of microside of microsides. amount of encoses. After the preliminary preparation of the land number the manuring. The authology of mooriand being of a highly organic nature necessitates the application of mineral matter, and mooriand districts are likely to prove good sale apheres in the future for kall salts, time!, phosphorite, and Thomas slack. There are here rich selections of every sort of manure, as well as representations of the working effects of the same. The kainlife producing salt works as the Stassfurt works in Lederburg, and the Hereynen kall works to Vienening lave all montributed to a single group of manuficent raw salts, the ground article being also represented. The Now Stassfurt have all nontrinuted to a single group of manufacent raw salts, the ground article being also represented. The Now Staesfirst works sent healdes manufactured manure, while the Thomas slack came from Nienburg, Schalks, &c. Among the Berlin firms represented we noticed the Berlin Steam Bone Dust Manufactory, (Dr. Wichelm Cohn); Professor Orth also exhibited some manufacture. This manufact off sits, however, are principally suggested. (Dr. Withelm Cohn); Profession Oran and exhibited some ma-ure. The manurical effects, however, are principally represented by the show of the Bremen Moorland Experiment Station. But agri-cultural conversion is not the only method of utilizing moniford; many moora produce that valuable fuel turf, which in spite of coal and lighte is yet thought a good deal of This department of moor-land outsivation is not overlooked by the promoters of the Exhibiland outsivation is not oversions only the promoters of the manifestions and fluids representation through the collection of Professor Greiner. Turf is put to other uses healdes burning; its high absorptive qualities moke it peculiarly adaptable as a litter material, and the show of the Giftorner Turf Bed Manufactory is not the least important one of the Exhibition. Turf also finds its way into the aurgery, as certain sorts of wounds and outs are much benefited by the application of this material. This was one of the exhibits which the application of this material. This was one of the exhibite which particularly interested the Crown Prince. Particularly noticeable was the application of the turi fibre to weaving. Nived with 30 per cent of otton, wool, or hemp, the fibre of the turi-meast turns outs good yarn, which, as we noticed in Professor Gruner's collection is exhibited in diffusent colors and patterns. In addition to what we have already moutloned we find on view various plants and femilia which have have obtained by the applications of the and fruits which have been obtained by the applications of the different methods to moorisad. Among them we noticed giant spacimens of the potato, bestreet, &c. The machinery department of the Exhibition is not the lasst interesting. Among other firms represented, we noticed the H. F. Eckert, Ch., Berlin, Giogowsky & Son, Berlin. Th. Floother, Gasain, Glaser & Baire, Bellin, Friedrich Hoffmann, Berlin, R. Dollberg, Rosteck, and Orenstein and K. ppel, Brodultz and Seydel, and C. W. Hail, of B. rilu &c. &c., As regards the awards, the first prize is a miniature picture of the Emperor in gold enamet, excusted by Bustanier. The court jeweler, Pane Teige, presented for competition a silver cup of the renaissance period, bearing an in-oriptive complet to the effect that he who raises G rmany ont of slong's and moor is worthy of its tritien is a true tero. There are several other valuable or z multium 23, 1887. and fruits which have been obtained by the applications

HINTS IN FEVERS.

BY A PHYSICIAN. TYPHOID FEVER.

This is supposed to be due to a germ, conveyed through water from closets, cesspecia, or drains. It is not contagious, and is not usual in lufants or the aged. It inflames the glauds in the intestical wall, and these nicerate. The niceration may corrode till the howal is periorated. The spicen is increased in size, and the mecenterio glands enlarged. This fever ordinarily lasts from three to four weeks; and in bad oases, even longer Inouhation-ten to twenty days.

Symptoms,-It is insidious, and the first symptoms are those of dyspepsis, sleeplessness, languor, dull pain of the head, oiten succeeded by alight delirium at nights, loss of appetite, thirst, nose-bleeding, and diarrhose. At first (for three or four days) the patient may not go to hed. Great feebleuess comes on; the mind is duli, the face is pale, but the cheeks have a bright, circumsorthed flush; the tougue is coated, red fissured, and dry. There Is commonly diarrhosa, with pale cohre or drah-coloured evacuations, of offensive odour and alkaline reaction. The abdomen is slightly swollen, with tenderness and gargling on pressure above the right groin. A rash appears about the seventh day on the ohest and abdoman. There may he as faw as four or five spots ; these are rose-oloused and lentloular, last three days, and are followed by others; they disappear for a moment after gentle pressure with the fieger.

In the second week the face is floshed, the topque becomes dry, oracked, and brown, and trembles when protruded The pulse is frequent, The temperature is probably above 103 deg. Fahr. There is some cough end expectoration, and the patient lies mostly on the back. Hemorrhage, may neour from the perforation of the howel. Some delirium may also appear.

The third is the bad week, and the time of most danger The patient lies exhausted upon his back. The tongue is hard and dry, and oiten ocvered with a brownish, dark, thick coating, which may extend to the teeth like a skin, and on to the lipe Dollrium and stuper may supervene. The bowels and hladder not involuntarily. Sometimes the uriue must be drawn with a catheter. It is a had-omen to see the patient sink down toward the lower

Treatment,-This is a disense where good nursing and attention to little things is essential. The patient must go to hed first thing and he kept absolutely quiet. Cathartics must be given with, great caution-ii required, an enema, or a small doso of castor oil. If the howels move more than lour times a day one or two of the tablets of Compressed Dover's Powder should be given occasionally. Aicholic stimulants should not be administered before the end of the second week. "I have formed n very high opinion of the value of turpentine, in doese of M x-xv, every four hours," writes Dr. Carter, and the writer can eay the same. Sponging with tepid water is grateful, and lowers the temperature. If hamorrhage occur, Hazeline should be given in teaspoonful docos intornaily, ice placed over the right groin, and small pieces plunged in tepid water and then crowded into the rectum. The temperature of the room should he shout 64° F., and if possible a window to adjoining room should be kept open. Avold draughts. The excreta should be carefully disinlected with the compressed Tablets of Permangenate of Potash. If the fever run high, Autipyrin Tabloide

mangenate of Potash. If the fever run high, Autipyrin Tabloids may be given to an adult in doses of thirty grains hourly for three hours. Delirium and sleeplessness may be controlled by chloral or potassin bromide. Cleanliness and dusting the secrum with starch may prevent hed sores.

The question of diet is paramount. Soild food may irritate the ulcers, and cause hemorrhage and a fatal issue. Milk should be given, but alweys peptonized, as with Fairchild's Peptonizing Powdors. No soild food of any kind should be allowed till five or six days efter the disappearance of all fever and rash. Soild food in typhoid lover can account for a multitude of death. The food should all be peptonized with Zymine. The Burroughs Hosf and Irou Wine is a splendid untrient stimulant, which we commend, as we do also for convalencents that in limitable food, the Kepler we do also for convalencents that inimitable food, the Kepler as we do also for convalencents that inh Solution of Cod Liver Oll in Mait Extract

Holloway's l'ills.—Though good health is preferable to high konour, how regardless people often are of the farmer—how covetous of the latter! Many suffer their strength to drain awny ere maturity le reached, through ignorance of the facility afforded by these incomparable Pills of obcoking the first untowards symptoms of derangement and reinstating order without interfering in the least with their pleasure on purenits. To the young e-poolally it is important to maintain the highest digretive efficiency, with out which the growth is stonted, the musoiss become lax, the frame feeble, and the mind sicthful. The removal of indigestion by that non-save the most thoughtless would permit it Pills is so easy Just non-save the most thoughtless would permit it to save the springs of life

WHAT IS THIS DISEASE THAT IS COMING UPON TR?

Like a thick at night it steals in upon us unawares. Many persons have paine about the chest and sides and sometimes in the back. They sel dull and sleepy; the mouth has a had taste, especially in the morning. A sort of sticky slime collects about the teeth. The appetite is poor. There is a feeling like a heavy load on the stomach sometimes a faint all-gone sensation at the pit of the etomach, which food does not satisfy. The eyes are of the estomach comertimes a ratur ant-gone assession at one pay of the estomach, which food does not satisfy. The eyes are sunken, the hands and feet hecome cold and feel clammy. After a vite a cough sets in, at first dry, but after a few months it is attended with a greenish coloured expectoration. The afflicted own feels tired all the while, and sloep does not seem to afflord any rest. After a time he hecomes nervous, irritable and gloomy, and has evil forebodings. There is a glddiness, a sort of whirling consistion in the head when rising up suddenly. The bowels hacome coative; the skin is dr yand hot at times; the hirod hecomes thick and etaguant; the whites of the eyes hecome tings with yellow, the nrine is scenty and high coloured, depositing a sediment after a vividing. There is frequently a spitting up of the icod, sometimes with a seur taste, and cometimes with a sweetish taste; This is frequently attended with paipitation of the heart; the vicion hecome imparred with spote before the eyes: there is a feeling of great proceration and weakness. All of these symptoms are in urn present. It is thought that nearly one-third of our population, has this disease in some of its varied forms. It has heen found that medical men have misteken the nature of this disease. Some have treated it for a liver complaint, others for kidney disease, etc., etc., but none of the various kinds of treatmens have heen attended with success, hecause the remedy should he snoh as to act harmoniously upon each one of the organs, and npon the stomach as well: for in Dyspepsia (for this is really what the disease is all these organs partake of this disease, and require a remedy that will act upon all at the same time. Seigel's Chrative Syrnp acts like a charm in this class of complaints, giving almost immediate relief. The following letters from chemists of standing in the community where they live show in what estimation the article is beld of the etomaol, which food does not satisfy. The eannken, the hands and feet become cold and feel clammy The eyes After

John Arober Harthill near Sheffield :- I can confidently recommend it to all who may he suffering from liver or etomach com-plaints, having the testimony of my oustomers, who have derived great benefit from the Syrup and Pills. The sale is increasing

wonderfully.

Geo. A. W ehb, 141, York-street Belfast:—I bave sold a large quantity, and the partice have testified to its being what you represent it.

J. S. Metoalle, 55, Highgato, Kendal:—I have always great ploacure in recommending the Curative Syrnp, for I have nover known a cacoln which it has not relieved or oured, and I have sold many grossee.

Riht. G. Gould, 17, High-street, Andover :- I have always taken a great leterest in your medicines, and I have recommended them as I have found numerous cases of ours from their nse.

Thomas Chapman, West Aucklaud:—I find that the trade

Thomas Chapman, Wort Auckiand:—I find that the trade steadly increases. I sell more of your medicines than any other

kind. N. Darroll, Cluu, Salop:—All who huy it are pleased, and recom

mend it.

Joe. Balkwill, A.P.S., Kingsbridge:—The public seem to appreclate their great value.

A Armstread, market street, Daltou-in Furness:—It le need-less for me to say that your valuable medicines have great eale in this district—greater than any other I know of, giving great

Roht. Line, Meiksham;—I can well recommend the Curativa Syrup irom having proved its efficacy for indigestion myself.

Friockhelm, Arbroath, Forfarshire, Sept.23, 1882,

Dear Sir,—Last year I sent you a letter fecommending Mother Seigel's Syrup. I have very much pleasure in still hearing testimony to the very satisfactory results of the famed Syrup and Pills. Most patent medicines die out with me, but Mother Seigel's has had a stoady sale ever since I commenced, and is still in as great demand as when I first began to sell the medicine. The ourest which have come under my notice are chiefly those of liver complaint and general dabilities. come under my a

A certain ministor in my neighbourhood says it is the only thing which bas benefited him, and restored him to his normal condition of health after being unable to preach for a considerable length of of health after being unable to preach for a considerable length of time. I could mention also a great many other cases, but space would not allow. A near friend of mine, who is very much addicted to contiveness or constitution, fieds that Mother Seigel's Pills are the only pills which soft his complaint. All other pills cause a reaction which is very anneying. Mother Seigel's pills do not leave a had after effect. I cave much pleasure in commending again to suffering humanity Mother Seigel's medicines, which are no sham. If this letter is of any service, you can publish it.

Yours very truly, (Sigued) William S. Glass, Chemlat,

A. J. WHITE Esq.

15th Angust, 1883.

Dear Sir, -I write to tell you that Mr. Henry Hillier, of Yate's bury, Witte, informe me that he suffered from a severe form of ludigestico ler upwards of lenr years, and took no end of dector, medicine witbout the slightest benefit, and declares Mother Selgei's Syrup which he got from me has saved his life.

Yours touly,

(Glaned) N. WEEB.

INDIAN AGRICULTURIST.

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VOL. XII.]

CALOUTTA: -SATURDAY, APRIL 9, 1887.

[No. 15.

Health, Crop and Weather Report

[FOR WEEK ENDING 24TH MARCH, 1887.]

Madras .- General prospects tolerably feir.

Bombay .- Slight rain in parts of Dharwar. Reaping operations completed in eight, and going un in other districts. Fever and cattle-disease in parts of ten, and small-pox in parts of six districts

Bengal.—Rain in Dacca, Moorshedabad, Dinagepore, Miduapore, and Cuttack. General agricultural prospects favourable Cultivation of early rice and jute progressing, and in some districts sowing of early rice has begun. Boro rice doing well. Indigo is being aown. Rabi harvest proceeding with good ontturn. Collection of opium going on well, but at Shahahad and Monghyr some damago dona by rain and hall on the 13th Public health generally good.

N.-W. P. and Oudh .- Weather seasonable. Harvesting of rabi continues, and prospects are generally favourable. Opium collections in progress. Markets well stocked and prices fairly steady With the exception of some cases of obelera reported from a few districts, the public health is good.

Punjab, -Slight rain has fallen in the Slalkot, Lahore, Rawal Pindee, and Shahpur districts, but is still much needed throughout the province. Hall fell in Umballa district. Health good. Prices falling in the Hissar, Amritear, Slalkot, and Labore districts, but otherwise high and stationary. Crop prospects unfavourable.

Central Provinces .- Woather rather cloudy and hot. Rabi harvest continues. Fever, small-pox, and cattle disease in parts. Prices generally ateady,

Burmah -Oce case of cholera in Rangoon and several in Moulmein and Akyab and in two other districts. One case of emailpox in Akyab town; otherwise health of people good. Slight cattledisease in two districts. Report received from six Upper Burman districts. Paddy scarce, and prices high in Shewbo; elsewhere supply sufficient and prices normal. Spring crop operations pro-

Assam .- Weather seasonable, but getting warm during day. Rain in Syllet and Cachar. Pressing of sugarcane finished. Sowing of ahu paddy commenced, that of dumahi crops progressing State and prospects of the crops good. Cattle-disease reported from Sunamgunj. General health good, except in Kamalpore, where cholera is reported Prices steady.

Mysore and Coorg .- In parts of the Tumkur district wet crops are withering for want of water ; elsewhere crops are reported to be in good condition. Prospects of season lair Public health good. Small pox and oattle disease provalent in parts, Prices slightly fallen in Mysore district, and risen in Kolar, Chaitaldroog, and Hassan districts.

Borar and Hyderabad .- Weather warm, cloudy cocasionally. Threshing of subi crops in progress. General health of talukas fair. Prices steady.

Gentral India States .- Weather clear and onci for season of the year. Oplum and prospects of other crops good. Cholera continues in Schawall States, and parts of Rewah and Nagode. Otherwise public health good. Prices stationary.

Rajpootana.—Weather seasonable, though heat iese than usua-at this time of year; uights cold. Tanks and Wella diminishing generally. Crops ripening. Gram harvested. Prospects favoorable. Exc. in Ajmere, Dhelpore and Kerowice, where small pox is

prevaiant, health good. Prices fluctuating.

Nepal.—Rainfall very slight. Fine spring weather. Prospects

of orops fair. Prioss high,

FOR WEEK ENDING 31st MARCH, 1887.

Madras. -General prospects fair.

Bombay .- Sugit rain in parts of Belgaum and Uberwar, Resping operations still going on in some districts. Fever in

parts of seven, cattle disease in parts of teu, and small-pex in parts of five, districts.

Bengal,-Good rain in most districts of Bengal Proper. None la Behar and Chota Nagpore. Calcutta had very heavy showers last night and this morning. Plooghing in full progress, and in some districts early crops being sown. Prospects of boro rice favourable, Rabi harvest goes on with good outturn. Opium collections nearly finished, and except in Shahahad, a fair outturn generally expected, Public health generally good.

N. W. Provinces and Oudh .- Weather generatty wiendy. Within showers in a few districts. Ruhi harvesting going on, and prospects favourable. Oplum collections progressing well. Markets well etcoked, and prices lairly steady. Cases of cholers and small-pox continue to be reported from some districts; otherwise the public health is good.

Punjab. No rain fell last week and crop prospects are generally unfavourable throughout the Province, Prices falling in the Amritear and Slalkot districts; elsewhere high and stationary,

Gentral Provinces,-Prospects remain unchanged. The harvesting of the . abi crops has been completed, except in the Northern districts, and throshing has made considerable progress.

Burmah --- A few cases of cholers in lour districts, some cattle disease in two others; public health intherwise good. Reports received from lour districts of Upper Burmab. Public health and health of cattle good. Spring crop prespects fair

Assam - Weather seasonable, windy, and rainy. Sowing of ahn paddy in progress. Ploughing and sowing of dumas crops continues. State and prospects of the crops good. Six doaths from cholera from Sadr, and 5 from Lakhipur reported. Cattle-disease broksu out ln Kutlgora; 83 huffaloes and 243 cown died Otherwise public health good. Land being prepared for engaroancin Sylhet, where orushing of sugarcane and sowing of ahu progressing.

Mysore and Coorg-Standing crops in good condition, except in parts of the Tumkur district. Prospects of season favourable. Public health good. Small-pox and cattle diseass continue in affected parte. Prices slightly fallen in the Kolar dietrict,

Berar and Hyderabad -- Wenther clear and warm. Rahi crops almost threshed out. Ploughing for kharif commened. Tabe crops progressing. General health lair Prices stationary,

Central India States .- Wonther Scasonable, but rain much wanted. Prospect of crops continue fair. Cholera still continues at Schawal, but le decreasing in Rewa State; otherwise public hoalth good. Prices stationary,

Rajpootana. -- Woek rainless. Nights and days continues pleasant as yet. Tanks and wells decreasing. Reaping of harvest progressiog; outturn expected fair, except in two States, where it is poor. Small-pox to three districts, otherwise public health good. Prices fluctuatiog.

Nepul .- Woather seasonable. Prospects fair.

Letters to the Editor.

MAURITIUS SUGAR.

TO THE EDITOR.

Sir, -- "A Planter," who ought to know what he is writing about, sends the lollowing letter to the Mercantile Record and Commercial Gazette, published at Port Louis. Mauritlus, regarding the alleged use of animal charcoal in the manufacture of Mauritius sugar :--" My attention has been drawn to a letter published in the States man and Friend of India, signed by 'one who has been there,' which appeared in your issue of the 7th instant. It is therein assented that phosphate of lime, the source of which is bones, Is used by muny estates here in the clarification of sugar. I need scarcely inform your readers who know much about augar-making that the ascertion of 'one who has been there' is altogether loaccurate. 'Phosphate

of lime, the basis of which is bones, is carefully excluded, and is never employed for the clarification of cane juice or sugar. The only substance used which could give a color to the statement is minereal phosphate of 'ime, the basis of which is certainly not hones. This is one instance amongst many showing how careful people should be of making rash assertions and treating of matters of which they have an extremely superficial knowledge. I trust that in the interest of the sugar industry of the colony, the statement of 'one who has been there,' will be authoritatively contradicted by the President of the Chamber of Agriculture,"

It is clear that the good people of Mauritius are very much exerclass at the idea of losing India as a good oustomer for their sugars. The fact that phosphate of lime is used for the clarification of angar in that Island is admitted, but the attempt to prove that the substance is exclusively of mineral origin only makes matters worse, as the writer of the above letter must know that this substance is not an efficient substitute for the phosphate of lime obtained from hones, so far as sugar clarifying is concerned. But be that as it may, it behaves Indian angar manufacturers to bestir themselves and not allow a foreign sugar to run the fudigenous product out of the market. A country like India, where labour is so chean, and the soil and climate so favourable to the cultivation of augaroane. should be able to export thousands of tons of sugar lustead of im martine to seem week sources as Mauritlus. India should be able to supply the markets of Europe with sugar at a much lower cost than any other country in the world, and in fact take the lead, as she is deing in the matter of wheat.

QUISQUALIS INDICA.

Editorial Notes.

The Forest Department in the Madras Presidency was last year in the happy position of being able to show a surplus over expediture of Rs. 2,62,169. This is a very respectable figure, but it was less by over sixteeu-thousand rupees than that of the preceding year. It has, however, been decided by the Government that the Forest Department should frame its estimate in future so as to show a minimum surplus of Rs. 2,50,000.

ACCORDING to a contemporary (we have not yet seen the report) arhoriculture under Government supervision in the North-West Provinces and Oudh will soon cost the Government nothing, even if it does not yield a profit. Last year the sums spent under this head were Rs. 52,942, but the receipts amounted to within Rs. 8,424 of that sum. For several years past the receipts have been steadily increasing, as the trees planted years ago are beginning to give some return.

THERE has been considerable discussion as to the relative value of cooked and uncooked food for agricultural stock, and opinions are pretty fairly divided, but the only safe guide in such matters is to carry out a comparative experiment, and this was accordingly done. The result is decidedly in favour of uncooked food, and the reasons for coming to this conclusion are given at length by Mr. B. F. Ladd, of the New York Experimental Station, whose letter will be found in another column.

IRRIGATION works in the Bombay Presidency do not appear to be all that is desired, at any rate in the matter of revenue. The total espital expended on such works as were in operation during the year amounted to Rs. 2,14.68,408, and the accumulated balance of unpaid interest and of deficits at the end of last year to Rs. 55,50,743. The earnings for the year, after deducting maintenance charges, were only Rs. 72,546, or 0.34 on the capital, and this although the area irrigated was nearly 20,000 acres larger than in the previous year.

WE note that the horse and cattles how at Ahmednuggur was not a success. The mares exhibited were not so good as in the previous year, and that, though there was an improvement in the young stock, fewer were shown. The country ponies exhibited were pronounced to be worthless, and there are said to be no good ones in the district. The cattle show was also a failure, all classes, except buffaloss and young Malvi buils, being below the average. On the other hand, the grain exhibits are described as numerous, and of excellent quality. It is suggested

of lime, the basis of which is bones, is carefully excluded, and is that a small economic museum of Nugger products might be never employed for the clarification of case juice or sugar. The formed.

In the course of a recent discussion at the Society of Arts Captain R. C. Temple (Editor of Indian Notes and Queries), we learn, mentioned a fact which Indian tea-growers would do well to take to heart. The natives of India, said Captain Temple, were very fond of tea, but they liked a peculiar quality which was ascertainable by the people who grew it. He had himself seen in the Kangra district a native owner who made a tea estate pay because he supplied the kind of tea which the people of the Punjab like, whereas the European tea planters did not do this, and while they were complaining that they could not find a market, this native grower was making a good thing out of his plautation.

The Western Presidency has made a distinct advance in the matter of agricultural reform, for we are told by a Bombay paper that a company is being formed for the purpose of carrying out agricultural operations in the Kalra district, on an extensive and more profitable scale than they can be carried out by private means. The first capital required is Rs. 2,50 000, to be increased to Rs. 10,00,000. No prospectus has been printed, but the share-list is fast filling privately, chiefly among Europeans. The system of artificial irrigation which has already been tried, and the payment which has been received for the water, have brought out very promising results apart from the quality of the crops and the rate of produce. We shall await with interest the further development of this scheme.

It is a "far cry" from the Nilgiris to Dubliu; nevertheless the Weekly Freeman has received information that the " rat threatens to be as destructive in the Nilgiris as the rabbit is in Australia. The hills are overrun with them. The fields of the ryots are honeycombed by them. On estates hundreds of tea trees have been uprooted by them, and bushels of coffee may be gathered that has been picked by them. Growers of potatoes and vegetables have had their crops destroyed by them, and residents and visitors have experienced what a pest they have become in the houses. It is suggested that the breeding of such birds as the eagle, the hawk, and the owl, which prey upon rats, should be encouraged. At present the Nilgherriee Game Association offers rewards for the destructiou of such hirds." We have not heard of the rat being such a plague as one would be led to infer from the foregoing. Perhaps some of our Nilgiri readers will be able to enlighten

THE new Governor of Madras, we are told, has had some experience in ensilaging fodder in England, and was present at the opening of a sile in Guindy Park. The pit was simply an excavation in a sandy loam, and filled with a coarse species of grass some five months ago, to a height of two-aud-a-half feet above the level of the ground. It had been covered over with earth, and when opened, the grass was found to have sunk over five feet, thus leaving only three feet, of compressed silage which, however, was found to be in good condition, with the exception of a thin layer on the top, which was damaged. His Excellency, we are told, pronounced the silags as in very good condition, but thought that, as it was of very coarse stuff, it would improve by being kept a little time louger. A small quantity was, however, taken out for experimental purposes, and is to be given to horses and cattle after airing and drying, and the silo covered up again for another three months.

We gladly find room for the following appeal (received from the fulian Museum) in the interests of entomological science, and hope that those of our readers who devote some of their let, to entomological research, will add their 'mite' towards Mr. Distant' monograph:—" Attention is called to the accompanying circular from Mr. W.L. Distant, and an appeal is now made for local aid from naturalists towards making the proposed monograph of the family Cicadide, of the Rhynchota, as complete as possible. Cicadide are easily killed in the ordinary cyanide bottle, and can be sent in camphorated, clean sawdust, moss, or paper, in an ordinary tin or wooden box by parcel post, either direct to Mr. Distant or to Mr. J. Wood-Mason,

Superintendent of the Indian Museum, Calcutta, who will forward them. Mr. E. T. Atkinson, who is engaged on the I hym hota of India, will be glad of any specimens of other families of the Rhynchota that can be procured; these also should be sent to the Indian Museum, or to Mr. Atkinson, 15, Loudon-street, Calcutta. As collected they could be kept in spirit until a sufficient quantity is procured for transmission."

RUSSELL HILL ROAD,
PURREY,
SURREY.

DEAR SIR,—As I am preparing a monograph of the Cicadide of the Indian and Indo-Malayan Regions, under the auspices of the Indian Museum, Calcutta, I am auxious to make the work as complete and exhaustive as possible, and for that purpose am desirous of receiving specimens belonging to this family of insects. Every species will be figured, and every acknowledgment made to the donors, in the work. The family is little worked, and so it is safe to rely upon new species being easily collected.

Yours faithfully, W. L. DISTANT.

We regret to learn that the Punjab is threatened with scarcity, if not famine. The crop and weather reports from the varous districts are very unpromising indeed. The Lahore paper states that, with the exception of the irrigated parts of the Ferezepore and Mooltan districts, all the reports are bad; Rawal Pindee, where the estimate is "average," being the hest off Next comes Juliundur, where the report is only "very indifferent." In the Delhi and Umballa districts the state of the crops is "unfavourable." In Umritsar, Mooltan and Dera Ishmail Khan, they are "suff-ring for want of rain" In P-shawar "very poor"; in Sialkot, "injured by continual winds;" in Lahore, simply "bad"; in Shahpore, "drying up for want of rain'; and finally, in the unirrigated parts of the Ferozepore district, they are described as "deplorable," The full of temperature of the last few days is, however, as far as it goes, a favourable sign, as indicating broken weather approaching from the south. Unless rain, and a good deal of it, comes soon, great suffering is assured.

THE trade returns of the Punjab for the last quarter of 1846 show a markable falling off, and no explanation is forthcom- ! ing to account for it. The C. and M. Gazette, in noticing this, says :- " Both imports and exports decreased, but the fall in exports was altogether out of proportion to that in imports, and quite unaccounted for by the ordinary fluctuations of trade. During the last quarter of 1885, the total amount of a ports was 7,574,107 maunds, whereas in the corresponding quarter of last year it reached only 1,578,561 maunds. A very large proportion of the decrease is under wheat, the exports of which from Kurrachee alone have fallen from 4,465,392 maunds to 146,256 maunds. Such a fall as this implies a heavy loss and is without a parallel in any other province in India. The Financial Commissioner's office might with advantage have attempted some explanation" Our own idea is that the 'office' was either unable or unwilling to give the required explanation The falling off in the exports of wheat was phenomenal, and is a subject for grave consideration.

According to the Sourabaya Couran', a chemist at that city has, for some time, been busying himself with seeking to find out some means of destroying white-ants, especially on shipboard and in suclosed premises. At length, finding what was sought, he made expariments with his invention in the presence of several naval officers with such striking results that the local Navy-yard authorities took measures to secure the granting of 2,000 guilders for the purpose of trying the remedy on a grand scale on board some unserviceable man-of-war swarming with white nts. The Government so far fell in with the suggestion that a . au-of-war coming under the specified conditions has been set apart for the purpose, along with the amount applied for. White-auts have wrought such havoc among men-of-war in Netherlands India waters, that it is in the interest of the Marine Department there, that the experiment on foot should be growned with brilliant success. The discovery will be very welcome in India ; where this past is very destructive.

THE Madras Mail, in an article on the working of the agricultural department in that presidency, urges that what is wanted is something practical; and it is at all events satisfactory to find the Government negativing such proposal as that of the Board of Revenue that a treatise on the plant diseases and parasites of this country should be compiled. "Theoretical administration has, so far, mainly characterised the Agricultural Department. The reservation, 'mainly,' is made because there is one branch of the department which is acknowledged to be practically and satisfactorily worked. Much useful work continues to be done in the way of cattle-disease inspection and treatment, and it is to be hoped that financial pressure will not be brought forward as an excuse for refusing the appointment of an inspecting veterinary officer to supervise the local cattle-disease inspectors in the districts. This is a branch of the administration which the ryots appreciate; and the importance of preserving as far as possible the agricultural stock of the country cannot be overrated." The Madras Mail evidently does not recognise the connection between plant diseases and bad crops; but we do, and a treatise on the subject would be the vary best thing that could be undertaken for the guidance and instruction of the Agricultural Department.

THE Stor dard states that a great public meeting of agriculturists from all parts of the West of England was held at Bristol recently to consider remedies for the present depressed state of agriculture. Lord Fitzhardinge presided and was anp. ported by several members of Parliament and prominent agriculturists. Mr. Paynter, of Essex, delivered an address upon the condition of agriculture, suggesting remedies. He appealed to agriculturists not to allow themselves to be crush. ed any longer, and asked farm labourers, farmers, and landlords to combine in one large association. If they united in such an association they could role the county, constituencies and many of the town ones as well, and keep out of Parliament any men who would not vote for the remedies proposed for relieving agricultural depression. A resolution was carried to form a branch association of the West of England to co-operate with a national association for amending the present depressed condition of agriculture. Another resolution was agreed to. urging upon the Legislature the desirability of a thorough re-arrangement of their present fiscal laws.

Ir adulteration of milk by the gowallahs was punished in a similar monner to that reported below in the Standard, there would be rejoicing in many Indian households :- " George Yeates, milk dealer, carrying on business at the Terrace. Lordship-lane w saummoned, at the Lambeth Police-court yesterday at the instance of Inspector Stevenson, on behalf of the Camberwell Vestry, for selling milk found to be adulterated with added water to the extent of 15 per cent-Mr Chance ordered a penalty of 30s., and 12s 6d. costs.-Richard Woodhams, of Goodrich-road, Crystal-palace-road, milk seller, was also summoned by the inspector for a similar offsuce. The certificate of the analyst showed there was added water to the extent of 20 per cent-Mr. Chance imposed a fine of 30s, and 12s 6d. coms There was a third case-viz., Fradsrick Barker of East Dulwich-grove, the milk in this case having eight per cent of added water .- Mr. Clayton, barrister, argued upon various points of law with regard to the case, but these were overruled by his worship .- The defendant was called, and on oath said he did not put any water in the milk. He sold it as he received it from the dealers, -Mr Chance, after hearing further arguments by the learned counsel, ordered the defendant to pay a fine of 15s, and 12s. 6d, costs.

Some idea of the wheat production of California may be formed from the fact that, according to information received from San Francisco, the quantity of wheat available for export on January 1st, 1887, was over 27 million bushels. It appears that the estimates of the present season's crop, which, six months ago, were as high as 60,000,000 bushels and over still widely differ, some persons asserting that it will be 40,000,000 bushels, while others, equally competent authorities, are positive it will not exceed 30,000,000. As the closest calculator leans tawards the lower figures, the estimate of the grap is here

placed at 34,000,000 bushels. The old crop on hand on July 1st amounted to 2,600,000 bushels, which with the present season's crop of 34,000,000 makes a total of 36,600,000. Deduct shipments to Europe and other countries between July 1st and December 15th, 14,000,000 bushels; quantity that will be shipped between December 15th, and December 31st, 1,500,000; required for home consumption, seed and to carry over, 11,500,000; balance available for shipment, 9,600,000 bushels. "The Continent this year, says an American Exchange, has taken twenty five per cent of our European shipments—something unheard of before. Last year, during the same period, it took only 3,000 bushels. Our shipments to Europe are considered large, because they are compared with those of last year which were unusually small. This accounts for the impression that California has such a large crop this year."

MR. H. H. HAAFF, the originator and advocate of the practice of de-horning cattle, attended a Wisconsin farmers' Convention held at the State capital recently, at the invitation of Professor Henry and others connected with the State board of agriculture. A hearing was arranged for him says the Farmers' Review, in the assembly hall, the legislature adjourning for that purpose. "The hall was packed to its full capacity. Of course his thome was do horning, which he illustrated by specimens of skulls minus horns, and horns minus skulls. Professor Henry's published experience in de horning had prepared the way for a favourable reception of the plan, and judging from the reports of the meeting in the Madison papers, Mr. Haaff seems to have carried everything before him, fully four hours having been taken up by his speech, and subsequent reply to quentions, before the meeting was willing to disperse. There can be no question but de-horning has come to stay, and at no distant day will be generally practised, but upon young calves instead of grown animals "the wearers of horns having meanwhile all disappeared."

A correspondent, who is not satisfied apparently with Mr. Maries' letter published by us a week or two ago, regarding trees suitable for growing on saline soils, asks a number of questions on the subject, among them the following :--(1) What were the other species of tree tried by him; (2) What were the chemical constituents of those trees, as well as of the "rain-trees" after having been grown on the saline sail mentioned ; (3) What quantity of nitrate of potash did they absorb from the soil; and (4) among the other trees tried, were there any plants of Paristoria officinalis and Sulsola kali. With regard to the eecond and third questions, it may safely be said that Mr. Maries will not be in a position to give replies unless he has a chemical laboratory at hand, and has been in the habit of carrying out experiments in chemical analyses. As to the fourth query, it is only necessary to mention that Parietaria officinalis is a mere weed, belonging to the nettle order (Criticasea), and found growing mostly on old walls and stony ground, as its generic name implies, (Latin paries, a wall), and would, therefore, not be of much use on a soil impregnated with saltpetre, this substance not being used in mortar for building purposes. The Solsola kali is a hardy British sea-side weed, a foot high, of the order Chenopodiaceo, and being native of an English climate, would hardly, we think, thrive in a climate such as Durbhunga possesses. We fear our correspondent has got somewhat " mixed." However, we hope, the foregoing information will meet his queries. The importance of Mr. Maries' discovery does not lie in his having found certain trees to grow upon saline soils, but in the fact that, the "rain tree" is capable of exhausting such soils of their saline properties, | and rendering them fit to raise oereal crops upon where none would grow before.

The following is the official summary of the reports on the state of the season and prospects of the crops for the weeks ending 21th and 31st March, 1887:—In the latter half of the fortnight under report rain fell in most parts of Madras, Bengal, and Assam. Slight falls have also occurred in a few districts in the North-Western Provinces and Oudh, the Punjab, and Burmah. Elsewhere the country has been rainless during the period under report. The rabi harvest continues in most parts of the country, and has been partly completed in Bombay,

the Central Provinces, and Berar. Prospecta are generally good, except in the Punjab, where the state of the crops is unfavourable, owing to the want of rain. In Rajputana harvesting has commenced in a few States. The standing crops are generally fair in Madras, though in some districts blight and want of rain have caused slight damage to the crops. In Mysore and Goorg the outlook is satisfactory. The prospects of the spring rice are favourable in Bengal, and sowings for the early rice have commenced in Assam. The collection of opium is in progress in Bengal and the North-Western Provinces, and a fair outturn is expected, except from Shahabad, where the crops were damaged by hail. The prospects of the crops in Central India and Rajputa na are fair. Cholera and small-pox are prevalent in parts of Madras, Bombay, Bengal, the North-Western Provinces, and Burmah; but generally the public health is good. Cattle disease exists in some districts in Madras, Bombay, Bengal, and Assam. Prices are still high in the Punjab, though they are falling in the Umritear and Sialkot districts. Elsewhere they are steady.

The following is a summary of Messrs. Stenning, Inskipp and Co's Indian and Ceylon Tea Report, dated London, March 10th, 1887 :- Common qualities of Indian tea being in large supply, contiuns to show weakness at rather lower rates than a fortnight ago. The better grades are steady at unaltored prices. The deliveries for February are satisfactory, being for Indian 6,887,000lbs., and 495,000 for Ceylan, or together 7,382,000lbs., ss compared with 7,234,000lbs. of China Congou and Southong (including export about 2,000,000), whilst export included, the aver age delivery of these sorts for the past six years has been 9,500,000lbs, during February. It is also worthy of note that the delivery of Indian and Ceylon tea for the 9 months to end of February shows an increase of 10,750,000lbs., or exactly equal to the increase in imports during the same period. We have from time to time pointed out the necessity there is for large breaks, so that the number of sale samples of each day's teas may be within the compass of buyers for tasting and valuing. This point will become more than ever important during the approaching season, when larger supplies, many in smail breaks from the new estates in Ceylon, will be offering.

(Estimated)

The experts from Calcults, 1st May to 28th February, 1887 74 500,000 ibs.
Do. Do. Do. 1886 ... 65,000,000 ,.

The exports from China for the season to 28th
February, 1887 149,000,000 ,,
Do. Do. 1886 ... 150,000,000 ,,

Larger quantities of Ceylon tea of less satisfactory qual ty, and the depression of Indian makes have combined to cause a decline all round of from 1d to 2d, per lb.: tens of good quality are, however, not so much affected. We would call attention to the great proportion of small breaks lately offering; this will be damaging to the interests of growers as supplies increase. The 5.744 packages offered realized an average of 1s. per lb., as compared with 1s. 2d, per lb. on this date last year.

The export from lat October to 15th Feby, 1887, is 2,717,689 ibs.
Do. Do. 1886, ... 1,462,863 ...

The uses to which the cocoanut can be put are many and varied, and it is very properly regarded as one of the most valuable trees of the tropics. Indeed, in Ceylon and the Malayan archipelago, there are few trees that meet so many wants of man as the cocoanut. It is not generally known that the cocoanut produces a pearl almost identifical in every respect with the product of the pearl cyster. We are indebted to a Java journal for the following particulars regarding this peculiar kind of pearl:

It is well known that pearls are met with in cysters and massels. Sometimes even trees yield pearls. In the proceedings of to Boston Society of Natural History there is a paper by Mr. J. Bacon regarding a kind of pearl often found formed with in coccanuts. The specimens shown have been bought at Singapore. They are said to be so rare in the East Indies as to be highly prized by the native rejahs, and worn by them as precious stones. Mr. Bacon himself possessed a small pearl of this acrt. It is said that when allowed to grow, they will reach the size of cherries. This pearl

ables the common variety in smoothusse, whiteuass and scant e of surface. It is harder than it, and almost as hard ield-spar or opei. The common pearl varies in hard-but is never harder than feld-spar. The coccanut pearl conof carbonate of lime, with very few organic substances remainalter treatment with sold solutions. This organic matter is uble, and shows no trace of vegetable substances after miorosal examination, and seems to be akin to albumen in structure he common pearl there is also found an abuminous substance. he latter remains unchanged in appsarace and lustra even the calcareous constituent parts have been dissolved away, her respacts microscopical research has brought out the fact the coccanut pearl is formed of concentric layers with. any nucleus. The whole mass is made up of layors of orystaline fibres. Prolessor Bleekrode fu commenting on ormer iu a Dutob acisutific periodical, saye that Rumphius. amone botanist, had In his "Heibarium Ambouenes" givon full sulars of this potrifaction in the occosout. Rumphius has even rated his account of it by accompanying drawings of the two in which this kind of pearl is met with-pear-sh ped and i, either of uniform appearance or with red edges. Hardly one housand cocoanuts on the averages displays this strange poouy The formation of the lat er le always a remarkable phenon hard to account for from the water in the nu's generally ig the chemical substances favouring abnormal growth of the Rumphius states for a fact that occommute from Macassar yield pearls than those from other places. This scientist in 1682 as present to the Grand Duke of Tuecany a ring in which a out pearl had been set. Sim flar pearl-like formations are met In other East Indian fruits such as the waringin, the pomete and the kechnbong,

E Rev. James Doyle, of the Madras Irish Mission, sends ollowing interesting particulars to Indian Engineerings ding the cultivation of arrowroot in the Southern Presi-: :-- "I am sending you a sample of arrowroot grown and factured at Place's Gardens, Kilacheri (Chingleput) by the Father Dominic. Judging from the results of the priminethods adopted by him, both in the cultivation and preson of the tubor, I should eay that, as an industry, si on ecientific principles and with mechanical appliances. -toot should prove largely and surely ronumerative-"eyes" trom which his last crop was raised, were put at a foot apart, in the mouth of July last year, the d having been first prepared as for a crop of rage merely; absequent treatment of the plants did not differ matefrom that of this hardy cereal. The tubere were dug November-December, and averaged twelve inches in , with a diameter of 1.5 inches at their head. Only a quantity was unearthed each time, as he believes that bers deteriorate by exposure to the air; and, accordingly, were divested immediately of their sheaths. washed and ed to a coarse pulp in a stone mortar with a wooden . A portion of the pulp was now put into rthen vessel, and washed in a large quantity of , and the washings were poured into a second vessel th a wire gauze sieve, and allowed to settle. At the some ten minutes, the top water was carefully poured off cond vessel, fresh water poured on the settings, and after thole had been well stirred, the result was strained into a vessel through a piece of mualin, and left to settle a I time. At the end of another teu minutes, the water sessed off also, and the farina was discovered at the bottom hite, firm, moist mass, and was taken out and spread on white cheets to dry. The residum of each straining was ted to the first vessel, and treated a second, and occasionthird time as the original pulp, before it was thrown As only a very email quantity was grown and manued last year, Frave made no attempt at calculating the per acre. But I found from a single day'e observation 8lbs, of the raw material gave very nearly 4 lbs. of dried This also represents the work (from digging to drying) se men. Their wages at two annas a head was the only ntial charge in this quantity." The sample sent was ed to an expert, who pronounced it to be as good as anyof its kind now produced in the country. This fact to induce others to attempt the cultivation of this tuber : true scale.

MR. D. SMEATON ON THE INDIAN WHEAT TRADE.

ITERATION sometimes becomes irksome, but upon a question fraught with such important consequences to this country as the wheat trade, we should be wanting in our duties as a journalist if we allowed any such minor considerations to outweigh our sense of the injury that ie being done to the country, by the action of the shippers of wheat from Indian ports to the London market. We have already pointed out that it is not the cultivator or the middleman who is responsible for the adulteration of wheat exported from this country, but the large European firms both in Calcutta and Bombay, who purchase in bulk from up-country traders, who in their turn buy from the cultivators. Mr. Donald Smeaton, the Director of Agriculture and Commerce in the North Western Provinces and Oudh, before leaving to join his new appointment in Burms, has submitted to the Government a very important Memorandum upon the wheat trade of India, a document which leale exhaustively with the question, and which entirely bears out our own views upon the subject Although Mr. Smeaton considers that, according to the system of cultivation at present followed by the Indian ryot, "refraction" on account of adulteration and dirt cannot as yet he altogether abolished. he nevertheless thinks that it need never exceed two-per-cent. And this enggests the question why it should be necessary to deduct from 5 to 6 per cent, as at present. The answer is obvious, and is to be found in the fact that the shippers. both at Bombay and Calcutta, cannot bring themselves to forego the profit which this excessive deduction for refraction yields. no matter how pure the grain may be. It has become an established custom, and no argument of the cultivator will conviuce them that the grain supplied can be anything but adulterated to the extent of five or six per cent. The result is that the cultivatur does his very best to outwit the shippers, and generally succeeds. From information supplied to us by a private, but authentic, source, we gather that, owing to this pernicious system, the grain sold to the up-country trader is adulterated to the extent of from seven to ten-per-cent, and that the cultivator and middleman (the up-country trader) have made common cause to circumvent the avarice of the shippere. To such an extent is this trickery and fraud practised, that the grain used to adulterate the wheat for export is sometimes unnt for human food! Mr. Smeaton cites a case in point, which more than bears out our own information upon the subject. It appeare that about the middle of last year the agent of a wellknown Bombay European tirm, stationed at Mozuffernagar, had some wheat which was seized by the Magietrate and sent to a medical officer for inspection, who pronounced it unit for human food! When questioned, the agent admitted that he was unable to supply wheat to his firm, unless he mixed old grain with the new in the proportion of about I to 10; and the correspondence produced by the agent before the Magistrate went to show that the firm in question had examined and approved samples of this abominable mixture! It further transpired that the old grain used for mixing had been purchased at 33 eeers per rupee, at a time when good wheat was selling at from 16 to 18 seers per rupee. When large and respectable European firms stoop to such discreditable practices, is it expected that native traders will be less ecrupulous in their dealings and, it may be asked, is it possible under such circumstances for Indian wheat to compete with the American product with any prospect of success !

Since writing so far, we have read with much satisfaction a powerful article in the Pioneer on this subject, which we have reproduced in another column. The writer after citing the Mozuifernagar case, says: "Obviously, so far as considerations of trade are concerned, there is nothing to forbid the conclusion that the primary blame for the demoralization that at present discredits the wheat trade, reets with the merchant-exporters; but did we knownothing of cases sike that at Mozuifernagur, the conclusion would yet stand, for had the exporters not set up a refraction of 5 per cent against knowledgo, the wave of dirt and adulteration would never have swelled up to its present height." We entirely agree with the writer that it does not follow that because two years ago the Calcutta Wheat and

Seed Association failed in the attempt to reduce the refraction from six to five per cent during a certain por tion of the year, and were boycotted by the upcountry dealers. the fault of the present system lies with the cultivators, or even with the middlemen. Mr. Smeaton on the contrary suggests-truly, we have no doubt-that the action of the dealers was in all probabity prompted by a previous painful experience of the attempts made at Calcutta to extort excess refraction; and a knowledge of this abuse night become more intolerable with a low, than with a high refraction. The remedy proposed by Mr Smeaton is the establishment of an independent authority at the ports, composed of a Committee of mercantile men, and aided by an expert appointed by Government. This authority, he thinks, will be the only one acceptable to the up-country dealers to determine all points connected with refraction and classification of the wheat. Mr. Smeaton would not, however, empower this authority to fix the standard of refraction, in so far as relates to the degree of purity which may ordinarily be expected in Indian wheat; but thinks this can only be done by a representative of the London merchants-i.e., those who import the wheat. But how this is to be done, we do not clearly eee. The London firms have doubtless come to regard adulteration inseparable from Indian wheat, and would doubtless not be willto pay for a lower rate of refraction; but we think, with the writer in the Pioneer, that it is hard to believe that London merchants, if they received the pure samples and bona fide assurances of the Indian Chambers of Commerce, would be difficult to convince that pure clean wheat can be got in India by paying a slightly higher price for it. These are important considerations, and we urge them on the attention of the London as well as Indian firms. It is simply monstrons that one of the most important branches of the trade of India should be ruined by the unscrupulous devices of interested parties, and this, too, at a time when it is beginning to attract attention in Europe.

Mr. Smeaton's Memorandum also deats with other questions of importance, such as the methods for cleaning the wheat and cheapening of its transport after leaving the cultivator's hands, and the help which District officers can give in improving the agriculture of the country generally, which deserve the attentive consideration of all who have the welfare of Indian interests at heart. We hope to return to the subject next week.

NITRATE OF SODA IN THE GARDEN.

This substance now forms a very important element in the manuring of lands oultivated with garden crops; but how to use it, in what proportion, and upon what coils, are questions which require to be well considered before attempting its use. We have now been reproducing some very able papers by "Cambuslang" published in the North British Agricu turist upon this subject, and a fourth letter by the same writer appears this week in another column. In America its importance has been recognised, and Mr. Joseph Harris, an authority on the subject, writes as follows in the March number of the American Agriculturist in reply to a correspondent who asks how to use nitrate of soda in a "sandy, 'leachys' oil and where it must be used in a liquid form as a fertilizer for tomatoes peppers, &c":—

On such a soil it will not do to depend ou nitrate alone. You should use just as much other manures as you would if you did not intend to use the nitrate. In growing tomato plants, pepper plants egg plants &o., in the house, we nee nitrate of soda in the water with remarkably beneficial results. We have used an ounce of the nitrate in a gation of water without injury, but took the presention to syringe or sprinkle the plants coplous y with pure water immediately afterwards, for fear that ench a strong solution might injure the foliage. No harm, but much good, fol lowed the application, We generally use the nitrate in weaker solutions -- say one-quarter to sue-half ounce in a gation of water; and in the case of young rapid growing plants in the house, repeat the application every week or ten days. Perhaps one word of caution may be necessary If the soll in the poets or boxes rh uid be very dry, it would be eafer to water fi at with ordinary water say this the soil was half satura ed, and then fluish with the water containing than itrate; or if this is not done use a very weak solution of nitrate, may one-nighth of an ennue to a gallon of water. The soil

may be complately eathrated with such a solution without injury. In regard to using nitrata of soda on out-donr plants, we seldom use it in the liquid form. Wasow it breadcast on tha land either before tha plants are sown or set out, or afterwards while the plants are growing, and if possible before or during or after a rain. We do not see why the same plan could not be adopted in California The only difference is that we look to the clouds for water and you furnish it artificially. If more convenient, the nitrate can be discoved in the water. But if at the rate of one onnee to the gallon, which is as strong as we have used it, to put on 500 pounds per acre, you would require 8,000 gaitons of water per acre. Why would it not do to sow the ultrate broadcast on the land as soon as the rainy season was over and while the soil was saturated with water? As a rule the dryer and hotter the season the more benefit do we get from the use of nitrate of soda on our crops.

The same writer has gons exhauctively into the question in the columns of another American journal (the Rural New Y rker), and this is what he says:

There is a common opinion that the louger onione are grown year after year on the same ground the better will be the orops, Euormone quantities of dung are applied every year. The mannre used anpplies ultrogen, phosphorio acid, potash and other lugradicute of plant-food far in excess of the amount removed in the orop. And yet it is found necessary to furnish a heavy dressing of manure every year, If this is not done the crop is found unprofitable. The same is true of early oabbage and early oausiflowers. It is found necessary to use enormons quantities of mannre for these oropa-far in excess of the plant-food removed in the crop. Gardeners who make a specialty of growing large areas of early cabbage, find it a most impossible to make the land rich enough the first year. They find that the second or third crops grown and maoured every year on the same land are better and earlier than the first crop. An experienced American gardener recommends an application, every year, of 75 to 80 tons of stable manure per acra for early oabhage, and ten tone per acre for late cabbage. Many gardeners make this distinction between early and late oabbage, and yet the late oabbage produce muon the larger crops and remove far more plant-food from the soil than the early orop.

A market gardener near New York who used large quantities of manure and was very successful, was about to open a strest through his garden. Thinking his land sufficiently rich to carry through a crop of cabbage without manure, he thought it useless to waste money by using guano on that portion on which the street was to be, but on each side sowed guano at the rate of 1,200 pounds per acre, and planted the whole to early cabbage. "The effect," says the well-known gardener who relates the in oldent, " was the most marked I ever eaw. That portion on which the guano had been used sold readily at \$12 per hundred or, about \$1,400, per acre, but the portion from which the guanc had been withheld hardly averaged \$3 per hundred. The etreet occupied fully au acre of ground, so that my friend actually lost over \$1,000. lu the crop by withholding \$60 for mauure. Every gardener of exprience can recall aumier lustances. Recent scientific disoussions furnish a entisfactory explanation of these facts, and the explanation is of great practical importance, There's no difference between the manurial requirements of an early and a late oabhage Both require the same food, and the latorop, being larger, requires more rather than less food or manur per acre. And yet in practice it is found absolutely necessary to use far more manure for the early crop, than for the late crof-The explanation is this-Ail our common agricultural and hor ticultural plants take up their nitrogen in the from of nitric ack or nitrate. At one time it was supposed that the plants took up th nitrogen to the form of ammonia. It is now known th the ammonia must be converted futo nitrio acid. N matter bow much nitrogen the soil or manure may 0.0 tain, it becomes available for plant-food only after it is converte iuto nitrio and The 75 tone of manure that gardeners appl every year for the sally cabbage nontain 820 pounds of nitrogeor as inuch nitrogen as 5,200 pounds of good commercial nitrate anda. Teu thousand early cabbagos per w. "7, weighing five poun each, is a good orop. These cabbage (25 tons per acre) contain i pounds of nitrogen equal to 750 pounds of nitrate of soda. In oil words, the gardeners use over six pounds of nitrogen in the fc of manure to get back one pound of nitrogen in the crop. And long as they nee nitrogen in the form of barn-yard and sta maunre it is undonbtedly necessary to use this quantity. T find it profitable to use it, but thanks to the investigation sefentific men, we now know how to obtain the same results v far greater certainty and at vastly seas cost. The 75 ton manure contain 820 pounds of nitrogen, but little or no nitrio ac And it is nitrio acid that the plants want and must have

It is now known that the nitrogen in the organic matter of the soll in mannre is slowly converted into nitrio acid by the growth of a minnte, living plant. This plant cannot grow if the soil is too cold or too wet, or too dry, or in the absence of lime or an aikall. As a general rule there is no lack of lime in the acil, and the other conditions necessary for the conversion of the nitrogen lote nitrie sold are warm weather and a moist soil. In the early spring the soil is too wet and too cold for the change to take place. We must walt for warmer weather. But the gardener does not want to wait. He makes his profits largely on his early orops. Gulded only hy experience and tradition he fills the land with mannre, and even then he gets only a poor crop the first year. He puts 75 tons more manure the next year and gets a better crop, and another 75 tons the next year and gets a still hetter orop. And he may keep on putting on mannre till the soll is as rich in nitrogen as the mannre Itzelf, and even then he must keep on manuring, or he falls to get a good early orop. Why? The nitrogen of the soil, or of roots or plants, or dung is retained in the soil in a comparatively inert con. dition. There is little or no loss. But when it is slowly converted into nitrio aold during warm weather the plauts take it up and grow rapidly. Unfortunately, however, if we have no plants growing ln the autumn, and there la much nitric sold left unused in the soil, the rains of winter and early spring leach out a large proportion of it, and sinks into the sub-soil or under-drains.

How, then is the market gardener to get the nitrio acid absolutely necessary for the growth of early plants? He gets it, as before atated from the excessive and continuous use of stable mantarce, and even then he fails to get it in sufficient quantity. Five hundred pounds of nitrate of soda will furnish more nitrogen to the plants early in the spring than the gardener can get from 75 or 100 tous of well-rotted stable manure. The stable manner will furnish nitric acid for his later crops, but for his early crops the gardener who fails to use nitrate of soda is not living up to his privileges.

THE CHRYSANTHEMUM.

(Continued from tast week)

Cultivation in the Open ground .- Those who have been in the habit of growing the obrysauthonom as a pot plant in this country, frequently entertain doubts as to the practicability of obtaining good-s'zed, well-shaped blooms by any other treatment. For my part I must conless that I prefer growing them in pots and even when he tended to flowor in the open ground, I plant them out from the pots after the plauts have become well filled with bude The open ground cultivation of the ohrysauthemum, however, is not only practicable, but is attended with much less trouble than when grown in pots, and a considerable saving of the labour and expense entailed in frequent potting, watering, &c. These are points of much importance to the amateur gardener, who is often not prepared to give that watchful attention that plants in pots alway require, and without which failure must inevitably follow; on the other hand, plants in the ground when they have once become established may be left almost to themselves, provided they are well supplied with water and plenty of rich food, though of ocurse it must be understood that the more carefully and liberally we tre _t them the better will our labours he rewarded. Cuttings should be atruck at the same time as that recommended for put-culture, in a cool, partially shaded situation; the soll should be dug to a depth of 12 inches and a liberal dressing of old manuro and leal mould added. Insert the outlings about plue lookos apart each may keeping them carefully shaded nutil they have taken root, which they will do freely enough in about ten days when they may be gradually exposed to the air and sun, keep the plants well supplied with water to induce a vigorous growth, but if they have been planted in a good rich soil, they will not require any other etimu lant at this peroid. By the end of April or beginning of May they will have formed strong plants roady for transplanting into the quarters in which they are to be grown. Having selected the *pot npon which it is intended to grow the plants, the ground should be wall dng over to a depth of at least 18 inches lu order to enable the roots to get well down and thereby avoid drought. Give a good dressing of manure-not for rotten-working it well in when digging, and then tread the whole firmly to avoid sinking. Alter the anta are put out mark out the ground in double rows, leaving between the raws a space of at least two feet to afford a live passage between them. This will facilitate the operations of tying, disbud. ding, &o., and will enable the grower the more readily to secure earwigs and slugs, both of which are very fond of chrysanthemums, and must be kept in check by constant watching and trapping. Draw ont the soil in the donbis rows to about 6 inches in depth, and after a good watering proceed to plant about 12 to 18 inches apart

A good stant stake should be a tached to each plant, which must be allowed to grow without oheck, with the exception of pompones, which may be stopped ence or twice during the season. Water them frequently both night and morning during dry weather, not only at the roots, but also drench the foliage thoroughly. As soon as tha rainy season sete in it will be necessary to eee that the beds are effectively drained; as, if the soil becomes at all water-logged, the plants invariable succomb. After August frequent doses of liquid mannre may be given with advantage, but this can only he applied in dry weather. It often happens that just at the season when the plants require the most liberal treatment, the state of the weather will not admit of anything helng given them in a liquid form; when this is the case, a very good plan fa to cover the entire surface of the beds with a layer of about two inches of haif rottan manure. If it be dasired to grow handsoms specimens with lairsized flowers as well, the plants should be stopped until from eight to twelve stems are obtained according to the variety and strength of each plant; each atem so produced being allowed to grow on and to hear a single flower only. Search the plante carefully for green fly at regular intervals; this peat is sure to appear aponer or later, the best remedy is a solution of soft coap and tobacco water. Great care should he taken that the solution is not too atrong, or the young shoets will be injured, and it is always better to repeat the does frequently than by one overdose, and thus rick the year's prospects. The health of the plants is much improved by syringlag them after a hot day, and indeed the eurlace of the ground all round them should he kept moist in dry weather. An occasional syringing with weak soot water is very beneficial. Mildew must be looked alter; ft is very liable to make ite appearance when the weather is wet, It generally ocumenoes its attacks at the tips of the loavee, gradually spreading over them both above and below. Immediately it is discretered, sulpling should be at once applied, and thoroughly dusted on the parts affected, repeating the dose as required,

In this chrysanthemum we have a plant of such a hardy enduring nature, that it not only grows, but may be said to flourish amid soot and dust, il now and then it is washed from its leaves, as there it la mildew does the mischlef by stopping the br-athing porce, Il those who live in and around towns and oultivate ohrysanthomums or indeed almost any other plant, only knew how important it is that they should be kept free from dusty deposite, their success would be much greater than it now le; as when the respiration of any plant is impeded, its whole system becomes disorganized, as would be the case with ourselves did we soffer in the same way. The leaves are to them what lungs are to us, and it is therefore obvious that if they become clogged in any way, it is at the expense of their health. This being the oase, those who would have them thrive should not lail to give them a good dreathing overhead at least two or three times a week during dry weather; Il they do this, the return will he a far superior display of bloom and plants in such a condition as to be a real pleasure to look apon. This watering overhead is almost of as much importance as a supply of moisture at the roots, especially if the plants are growing near dusty roads or where the atmosphere is not clear and pure, as it seldem is in the violalty of large towns where obrysanthemume are perhaps more appreciated than anywhere else. In applying water to cleanse the follage, it is best done through a good syringe, as then it oan he used with some considerable force Falling this, a good shower from the rose of a watering pot will answer the purpose, hat however carried out the washing should be thorough, as a slight sprinkling would only aggravate the evil by moistening the dusty deposit and making it stick all the faster The reason why we ac frequently see ohrys in themums in the naked shahby condition they are at the time they should be looking their best, is either from want of sufficient moleture or over-orowding.

RUS IN URBE.

Holloway's Fills—Indigestion and Liver Complaint.—The digestion cannot be longer seriously disordered without the derengement being perceptible on the countenance. These Pills prevent both unpicasant consequences; they improve the appetite and with the increase of desire for food, they angment the powers of digestion and in the stomach, Holloway's Fille deal most eatislactorily with deranged or diseased conditions of the many organs engaged in extracting nourlebment for our bodies from our various diets—as the liver, stomach and howels, over all of which they exercise the most calutary control. By resorting at an early stage of this maindy to these purifying and laxative Pills, the dyspeptic is speedly restored to health and strength, and his sallowers agradually vanishes,

Miscellaneous Items

The nett Indian sea and land customs revenue, exclusive of the sait revenue, for the first eleven months of the current official year, was Rs. 1,00,05,000, as compared with Rs. 94,65,000, during the corresponding period of last year

THE quantity of wheat exported from the Central Provinces rom the lat of October last up to the 19th of March was 812,442 bage of 21 maunds each, as compared with 960,046 hags during the corresponding period of last year. There was a slight decrease in the quantity of rice exported, and a very large decrease in liveced, while on the other hand the export of tilseed increased largely.

Iris the idea of Sir William Armstrong to cultivate all his arable land by a combination of hydraulics and electricity. This he intends to do by means of a fixed electrical engine, charged by means of revolving magoets actuated by water power. This machinary is being erected, and is so far advanced that it may be in actual working order before the Royal vielt to Newcastle, veritably ploughing the land by means of the electric spark.

THE latest reports from the indigo districts continue favourable. Rain has falien over some factories in both Northern and Southern Bengal, which has done good to the spring sowings and also to the October plant. In Behar the weather has been favourable, although in Chupra the nights have been rather cold, which has somewhat checked the growth of the plant; it has otherwise done no harm. and the re-sowings, which have not been on an extensive scale, are doing weil,

THE Pioneer remarks on the fact that the imports into India of tea from Japan, China, and Java, for transhipment up the Porsian Gulf or despatch hy rail to the North-West Frontier, have increased within the last five years by 41 per cent, and amounted in 1885 86 to no less than lour million pounds; and enggests that were the Indian growers to depute agents to visit the markets of Persia and Afghanistan, and report on their sapacities and requirements, it ; would almost certainly pay them.

PLUCKING of tea has been going on in most of the gardens in the Doogra and Darjeellog Teral for some time, and a few musters have been already received in Caloutta, but it is too early at present to pronounce any opinion as to the quality. In Assam the weather had been favourable, and "tlpping" has been commenced on a few gardeus. Hallstorms are reported from Kachar, Sylhet, Darjeeling, and the Kangra detriots, but with the exception of a few estates the damago has been inconsiderable. The latest reports from Chittagong are good.

Hor statistics compiled in Munich in November show that the world's production of hops to 1886 has been 1,823,700 owt. of 50 killogs., towards which Germany contributed a good average crop oi 623,900 cwt. German consumption being 364,000 cwt., there will remain 259,900 owt. to be exported. The Austrian orop was 97,600, that of Belgium 114,000 and France, 52,000, while in Eng. land 625,000 owt, were secured. The European crop boing about i good average, all would be satisfactory but for the partial failure an the United States, where concumption amounts to 270,000 owts, at the lowest, and production in ISSG has not exceeded 230,000 While the world produced, as has been stated, 1,823,700 cwt., its consumption for the year is estimated at 1,655,000, leaving an excess of production of 168,700 cwt, or about 10 per ornt. Instead of exporting to England, as the United States usually do, they will be importers this campaign.

WHILE the legislation respection ordinary medicino and pharmacy is undergoing revision, east the Chemist and Druggist, veterinarians are having their claims to legal recognition favourably considered. M. Dovelle, the Minister of Agriculture, France, has presented to the lower House a Bill to regulate the practice of veterinary medicine, Its provisions in brief, are that—1. Within a year no one shall practice as a veterinary suppose unless he has a diploma of one of the French veterinary schools. 2 All those who have been practising veterinary medicine for five years before the enactment of the law shall be allowed one year to pass an examination before a hoard composed of two veterinary doctors and one agriculturist, 3. Foreign diplomas may he 1000g-nised by the Minister of Agriculture, upon application of the holder, if the Minister chall be satisfied that the diploma presented is an evidence of qualifications equal to those exacted by Fronch schools. 4 and 6 relate to details of administration; 6 enacte that voterinary surgeone shall not keep open pharmacies, but may only prepare and deliver their own medicines. They must besides chastve the laws and regulations touching the sale of poleons. And, lastly, there are various flues of from 161 to 400f, as penalties to enforce the laws.

At the annual meeting of the shareholders of the Hausford Land and Cattle Company (Limited) hold in Dundee recently, reference was made to the very serious issses which had coourred amongst their estitle last winter, owing to the destructive storms and low prices. The Directors advised the reduction in the value of the shares from £5 to £3 hocause on the basis of a reduced capital the near possibility of dividends can be entertsined, and the value of the shares would correspond with the resulte attained. Good reporst have been received from the ranche. Branding was still going on and the cattle were looking well for the season.

On the subject of teeting eggs, La Nature says:—"We recommend the following process for finding out the age of eggs, and distinguishing those that are fresh from those that are not. This method is based upon the decrease in the density of eggs as they grow oid. Dissolve two onness of kitchen esit in a pint of water. When a fresh-laid egg is placed in this solution it will descend to the bottom of the vessel, while one that has been laid on the day previous will not quite reach the bottom. If the egg he three days old it will swim in the liquid, and if it is more than three days old it will float on the eurlace and project above the latter more and more in proportion as it is older."

A SOMEWHAT vexed and an exceedingly interesting point has recently been determined by a discovery, in the Wellington Caves, of some remains of the long extinct Australian lion. The bones in question are now in the Mines Department's Museum, Philip street, and they cousist of several very complete jawhones, containing the teeth in an excellent state of preservation. Prior to being set out for exhibit, they were submitted to the inspection of Professor Sir Richard Owen, of the British Museum, and his opinion is that the animal was a marsuplal (pouch-bearing) iron, fully equal in size to the now existing African species. Discoveries of isonine remains have at various times been made in this colony, and also in Victoria, but the appulpers is question are remarkably well pressived. They but the specimens to question are remarkably well preserved have been excavated from pest-placeme deposite, and in connection with them were the remains of what areknown as the "Tasmanlan tiger" and the "Tasmanlan devil". An equally interesting fact is that Professor Owen, when years ago reforing to the herbiverous obstantiation of the Australian diproteden, expressed his firm conviction that some large carniverous animal must have been coexistent with him to keep the race in check, and that probably lions then inhabited Australia—a hypothesis which has since been fully verified.

The Railway Age has complied statistics in regard to the railway building in the United States during the past year showlog that in 1886 more miles of track were laid than in any preceding year except 1881 and 1882. The number of miles is 8,010, and if the average cost per mile was \$20,000, these tracks represent an expenditure of more than \$160,009,000 for readway slone. The greater part of the work has been done in the Northwest and Southwest, Kausas leading the States with 1 520 miles, and the four States of Kausas, Nebraska, Minneseta and Texas, with the Territory of Dakota, taking more than held of the new mileage. Many new enterprises have been planned or undertaken, and it is the opinion of the Railway Am that if the present favorable ontolook for business shall be justified, the coming year will show even greater mileage of new track built than in 1880. The main paper easys in another article that if the yearly statements greater nileage of new track built than in '856. The main paper eave in another article that if the yearly statements of rallway fereclosure sales are a harometer of the condition of rallway property, the record for 1886 is a most appaling. During the past year no less than 45 minways, with 7 687 miles of main line, representing a bonded deby of 870,149 500 and a capital stock of \$203 969 200 making a total of nearly \$374 110 000 have been odd under foreclesore and transferred to new ownership. The Mileage is double that of any year in the past decade, except 1879, and far greater than in that year, while the stock and debt total is far larger than in any other year, and nearly 50 per cent more than in 1886. than in 1885

A commerce of the Gardeners Chronic's eends to that journal the following interesting account of an antestabling orchid (Eria Streat):—" Few people would he inclined to enumerate an orchid in any list of inscotiverous plants, yet the little plant which let he subject of this note is such a confirmed antestable that the circumstrace deserves to be recorded, though it would hardly be correct to describe the plant as inscutivorous. Of dwarf and compact habit, it bears erect distinbous spikes of numerous small whote and very woodly flowers, the spikes much resombling those of our British Spiranthes Autumnalis. The flowers measure nearly two lines long, the sepals and petals, which expand but very little, being at out ha fithis length. A plant in the Kew collection is now bearing several spikes of flowers, many of which appear black in the centre and ou closer examination the is seen to be due to the presence of a small black ant. The flowers secrete a drop of liquid at their base which is perceptibly sweet when applied to the tongue. This serves as an attraction to the auts, but on orawing in to so the nectar their front legs and antennes become glued to the visoid stigma and there they literally starve to death. So efficient is the trap that on one small \$\frac{\pi}{\pi}(\pi) = \frac{\pi}{\pi}(\pi) = \pi)\$ were alive and making most strenuoue efforts to even petale, but all to no purpose. They come to suck the A COMMESPONDENT of the Gardeners Chronic's sends to that in sevoral instances they were alive and making most strenuone efforts to ecoape, but all to no purposs. They come to suck the meetar secreted by the plant for the delectation of those insects (whatever they may be) which fartilise the flowers, but being themselves untitted for this purpose and not being strong enough to get away, they pay the penalty of meddling with things too high for them with their lives. Such is fate."

Selections.

THE CONSTRUCTION OF THE HONEY-CELL:

THE BEE AND HIS D. P. W. BY A. EWBANK, M.A.

THE geometry and construction of the bee cell require at one point of the discussion the assistance of the Differential Calculus But there are many interesting features which can be described in but there are many interesting features which can be described in the language of more elementary mathematics, while others can be described in ordinery untochileal speech, and even the differential calculus can be removed from its one function if we choose to imagine oursulves obtaining by experiment and by a series of trials what the calculus gives us by theory. Therefore this discussion will be intelligible throughout to readers whose this discussion will be intelligible throughout to readers whose mathematical studies were onded with sample trigonometry, and much of it will be intelligible without any mathematical knowledge whatever. That purely geometrical problem for which the aid of the usloulne, if not indispensable, is still very appropriate, is not hore published for the first time. It obtainly many in themselves that the shape of the bes-cc'l has the curious property of being most recommical of wax under certain pre-navigned conditions. But the greater part of the discussion to which I invite the attention of the resulted. of wax under certain pre-nasigned conditions. But the greater part of the discussion to which I havite the attention of the renders of this journal will contain ideas and reasonings which I believe to have been now for the first time published, and now for the first time thought out.

When an lussot—that has six legs--requires a home to sheep in or a nest for its young, or a treasure house to store on food, he may look shout for some such needlental hele or crevice as in the trunk look about for some such needental hole or cretice as in the trank of a tree, or in rocky ground, nature may already have provided. In such a case geometrical considerations are not particularly studied. The place must be large enough to hold whatever it is required to put there. The next desideratum is that the entrance shall be as small as possible. For in this case the existence of the hole is the less likely to attract attention from predatory wayfarers. Should the hole be observed than the smaller the entrance the more difficult it is for a large rabber to get inside, and the caster it is for the lawful tenant to defend him as first all his property against an equally small but were heavily get Inside, and the caster it is for the lawful tenant to defond him self and his property against an equalty small but more heavily armed assaifant. Given a spacious chamber approached by a narrow and not easily noticed passage, the insect may readily put up with any other inconveniences which may attack to the place. It may be damp and its tender young may get colds on their chests—or it may be badly ventilated and the insect may creep out the morning languid and half asphysiated. But as there are burmans as the Americans say) who will readily endure all sorts of discomforts rather shan give themselves the trouble of bons of discomforts rather than give themselves the trouble of honest methodical labour so there are lasents that seem to have as little proper pride in the appearance of their houses or in the man go ment of their children.

For an insect of this leading description an unused keyhole provides a sumptagus mansion. The entrance is norrow and it cannot be enlarged by predatory teeth working at the outside Onco within the look we find a suite of rooms as comfortable as heart could desire. We know that humans (Anglo-Indian or notherwise) coming to a new station are often prome to take as a matter of course the good things provided by them, with perhaps much difficulty, by their predecessors, to the way of racquet courts, tennis courts, baths, &c. It is to be feared that some insects are requally thoughtless and ungrateful. But that some insects are equally thoughtiess and ungrateful. But, to a reflective lemate insect who comes on a keyhole which indicates by subtle dust indications, that it is not used by other creatures, it must seem that the corporary who devised that structure was animated with much benevote the foreight for the needs of his luture lady tenant. In one of its convolutions also can out horself up for a sleep. In an ther sho finds a chamber naturally adapted to an expected "inveresting event," A third is a ready made laider where she deposits that tender remaining half of a young caterpillor which she captured in to-day's shikar. It is reserved to the morrow's early breakfast for the damp moruling at its good for mone upon an empty stomach. air is good for no one upou an empty stemach.

When an ineed of either sex can had no crevice handy, or when he (or she) has methodical wave and is not averse from bonest labour then an appartment is duly built and it is unturally built cound. The channer may be altogether as nearly round, so as to be spherical, or domelike, with a flat flort—or it may approach the shape of a cylinder whose axis is horizontal and here the roundness applies to the cross section. All that we have said about six legged beings applies equally to lour legged beings and to bipade either louthered or featherless. In all cases an animal unturally prefers to have as much roundness as possible. One cannot turn conveniently in a place where there are sharp corners. Thus we see that the untutored homan—when he wants one chember for himself, or for himself and his squaw and his obliden—makes his habitation round and cales it a hat or a tent. It subsequently he takes to building barracks he may modify the round shape for obvious roasons. But we are dealing with primeval impulses and we can verify them in cornelive. Ask any man to dig you a hole in a field and give, him no lustructions about the shape or the object for which you required the will not make the hole of the colin shape—that is roughly rectangular and longer than it is broad—nor will be unake it roughly square. He will make it a rade or ole. then an appartment is duly built and it is naturally built round o role

But to bipeds quadrupods, or elx lagged orealures there course a time when individual enterprise is replaced by semething approaching the limited limitity company. Now when more proaching with lor the sake of mutual protection, or of co-operative advantages to built buts or store houses, in close proximity they find that the round shape involves two disadvantages. One is that space is wasted. Another is that material is wasted. There may be another disadvantage, This we will call the Engineering disadvantage, I mean that as each cell or chamber touches its neighbours only at points or lines i, a small areas, they do not lead each other that mutual support which the awakening lutelities of the "Construction Department" may see to be desirable.—

Indian Engineering

COOKED VERSUS UNCOOKED FEED.

BY B. F LALD, N. Y. EXPERIMENT STATION.

THE question, whether raw or cooked food is the more valuable for our domestic animals, is of considerable interest, and sufficient for our domestic animals, is of considerable interest, and sufficient has now been put on record to make possible a comparison of the result obtained. Armsby, in his "Manual of Cattle Feeding," says; "A portion of the advantage claimed from cooking and steading loods undoubtedly arises from the fact that the fodder is eaten while still warm, and thus a certain amount of substance of the animal, which would otherwise be burned in warming the food, is rendered available for other puposes." He futher says: "All the experiments hitherto executed show that the digestibility is not certific increased thereby."

the experiments hitherto executed show that the digestibility is not sensibly lucreased thereby."

Stowart in "Feeding Animais" quotes the following: "It is not claimed that the steaming of food adds to its untritive elements, but as pulverization and stirring of the soil promote the growth of plants by making the plant food more accessible, so the steaming of food makes it more palatable and more readily digested and assimilated by the anima's." The experiments upon which this statement is based do not seem to warrant this conclusion.

Professor Stewart gives an interesting experiment with six pigs.

Professor Stewart gives an interesting experiment with sir pige two lots Lot I was fed-corumnal seaked twelve hours in ool Protessor Stewart gives an interesting a partial form of the winds and the continuous stewart gives an interesting a partial form of the experiment lasted 100 days. Of cooked most 2040 pounds were consumed; and of scaked mest 2,111 pounds, and the gain in the given time was 600 puund on the former and 420 pounds on the latter. In other words for one pound of increase in weight 306 pounds of cooked mest were required and 502 pounds of sosked mest.

It is evident that this experiment cannot be considered in the compar son between raw and cooked feed, a though it has often been quoted has evidence in suchcomparison. It doss show in that inquoted has evidence in anohomparison. It doss show in that instance that warm cooked most was more valuable than meal scaked for twelve hours and confirms what others have found in similar exportments. German experimenters have found that of dry hay steamed hey and hay melatened with the same amount of water as was used in steaming, the moistoned hay has the least value and dry hay the highest.

The published details of the experiments of Professor Miles I have never seen, and uan not, therefore, consider them. Neither have I seen the detail of the experiment by Sir J. B. Lawes on this question, but in the abstract; of a meeting at which he was present, I find it stated that the uncooked food was fed to the present, I find it stated that the uncocked tood was led to the cattle in Ostnher, whon they were just in fresh from ranging the grees, and the mare successful feeding, with cooked food, was made in March, after they had been in the yards sometime and were accustomed to the position and diet. This difference may be enough to account for the entire extra galo.

Unfortunately there are a few of the most frustworthy experi-

ments on this point to whose data I have not had access.

ments on this point to whose data I have not had access.

Among the earliest tests in this country upon the point and question was one made at the Maine State Unitege Farm, and extending over a period of nine years. In 1876 the experiment due tried for seven successive years with the same reset as far as the values of raw and cooked man thave been compared. In the trial for that year which lasted nine worth at the same reset as a far as the values of raw and cooked man that there are no seven were need. No I during the first fore week war. nonthathree page were nard No. 1 during the first four weeks was lod on cooked med. No 2 and 3 received raw meal for the same period. For the second period of four weeks Nos. 2 and 3 received period. For the second period of four weeks Nos. 2 and 3 received cooked meal and No 1 the raw meal, and so they were siternated in foed every four weeks. There were fed during the six periods of four weeks each of cooked rocal 995-24 ponuds. The gain on the first was 184-5 pound, and on the last 194-5 pounds. That is of cooked meal 563 pounds were required to make a pound gain in weight, and of row meal 566 pounds. In other words this long trial showed that 100 pounds of raw meal would give much gain as 111 pounds of rocked meal. For the action line years the relative value of cooked meal to raw was 83-3 to 100.

Professor Henry, in the report of the Wisconsin Experiment Station for 1886, gives the rocuit of feeding four lots of three hogs each, and the experiment larted; wenty-one days. Lot I, was fed one part shorts and one part sholled

one partenorm and two parts should over, thereughly cooked by steaming. Let 2 was fed two parts shorts and one part shelled core thoroughly croked. Let 3 was fed the same mixture as lot 1, but uncooked. Let 4 the same as lot 3, but uncooked.

The result was that let one pound of gain lot No. 1 required 6.05 pounds of feed, No. 2.5.23 pounds, No. 3, 4.91 pounds and No. 4, 4.57 pounds. The advantage in each case was with raw feed.

In another carefully conducted experiment, in which Professor Shelton fed ieu pigs, half with cooked and half with mecoked corn. 7'5 pounds of the cooked food was required for a pound of b creased wright, while only 6'3 pounds of nuccoked food yielded the same

We find in the average for these trials it has required 0.86 pound more of the cooked feed than of the same material feed raw to produce a pound of pork. What is the feason for this? A chemical examination of the cooked material shows that in some ossess there has been a slight loss of a huminous material, and that the remaining albuminoids have, in part, been broken up into compound, considered less nutritive than in their former state; and, further, the food is less digestible after cooking than before, although it may he more paintable in some cases. Again, the cooked food being moist is not so thoroughly mastionted as is the raw, and less saliva mixed with it before heing awallowed. An examination of the excrement always reveals considerable andigested material when cooked food is fed, that is not found when raw material is used,— Farmers' Review.

GIRDLING TREES FOR FRUIT.

By PROF. J. L. BUDD.

THE Fruit Grower, published by Chas. A. Greeu, of Roohester, Y, is commercial in character, hence it finds its way westward y the sack-full. In the last number the following note appears:— N. Y, is commercial in character, hence it hade its way westward by the sack-fuil. In the last number the following note appears:—
"Professor Budd writes: A Mr. J. B. Spaulding, of I'linous, has practiced ringing for fruit for years past. His plan was at first to girdle every other tree, but he new treats all alike. He rings in the latter part of April, taking off a ring of bark from the atem one-half inch in width entirely around the tree, taking care not to injure the cambium layer under the hark. He begins to girdle when the trees are but alx years old. So far he has found no harm in the process. The gain is that it sets them to hearing at ones, and they hear full, too"

This is followed by a sharp oriticism. "Yes," he says, "they hear full. I have seen trees girdled by mice tunt were loaded with

This is tollowed by a sharp officient, "I tes," he says, "they bear full. I have seen trees girdled by mice that were loaded with nubbins heavy enough to satisfy the most ravenous grower, but the trees died young. Just how to girdle a tree and not injure the cambium layer is not stated, and seems to be a delicate operation. I am upposed to girdling and advise all readers not to thus mutilate that seems." All of this, and much more of the same carea. I am apposed to girding and advise all resulers not to thus muthate shelr erecs." All of this, and much more of the same general tenor, is unfair and intended so to be. We have never recommended indisoriminate girdling of fruit trees to tring them into hearing, and have never advised girdling in any form for the Stutes east of Lake Michigau Possibly, at some time. I have used nearly the words quoted in regard to Mr. Spanlding's extended work in girdling trees, but siways in connection will be found the advice to contrees, but aiways in connection will be found the advice to coufine the operation to such refractory varieties as Yeliow Bellflower, Perry Russet, Wallbridge, and often the Tetofsky, when growing on rich drift prairie soils. We have tens of thousands of Wallbridge trees in Inowa of large size to day which thousands of waterings steed in the content of large end and a beauthern here a peck of applies to the tree. Every one of them should be carefully girdled about the middle of next June. If they do not bioseom and hold their fruit the succeeding spring, girdle them again in a new place.

If the operation is successful, and in nice cases out of ten it will be, the operator will find that this kind of girdling does not bring the "nubbins" that Mr. Green speaks of in connection with the girdling by rabbite and mice, but it will bring an abundant orep of

That it might shorten the life of the trees to some extent is That it might shorten the life of the trees to some extent is probable, but the wound soon beals over, and if not repeated too citeu it does not specially lower the vitality of the tree. At this time Mr. Spaulding's great orchard at Springheid, Ihinois, looks quite as well as those of his neighbours which have not been girdled, yet his pockets have been well filled with orchard pricoeds when theirs, during the recent trying seasons, have been mainly empty.

Yet we do not recommend girdling such varieties as Dachoss

Wealthy, Roman Stem, or father south, such as Bon Davis, Joushan, Dominie, Grimes, Golden, or anything else that hears in a respectable way at proper age. But the varieties of apple, pear and cherry, which fail to set frult on our riob solls, even when they blossom freely, should be girdled year after year until they come into hearing. To illustrate the mode of doing the work, and its resulte, the following example is given. A friend pointed out two trees of Tetofsky standing on rioh garden soil, of large size, which he said never hore but two apples. We said: "Why don't you girdle them to-day." "I will," he roplied, "if you will show me how." Wealthy, Roman Stem, or father south, such as Bon Davis, Jousthan,

It was then the 10th of June, and of course the back peels freely, It was then the 10th of June, and of course the bark peels freely. A ring of bark three-quarters of an inch in width was taken off entirely around the atem about one foot above the ground. He said he thought it would kill the trees but to day the only trace of the operation is a roughened break in the lark of the stems; but the whole expression of the tops of the trees was changed. Prior to the operation the trees had a growthy, forest tree expression. Now the annual growth has short and the branches are lived with fruit apurs. The year after the riuging, the trees were loaded with fine fruit, and they have not falled to hear a fair crop since.—Farmers' Review.

CANNEL COAL FOR EUROPE,

A New departure in the coal businesse has recently been insugurated, whereby this country will henceforth furnish Europe with a large share of the cannot coal used there, lostead of importing for our own use from the other side, as has hitherto bor the oustom. This is reducing the old saying about "coarrying coals to Newcastle" to an every-day fact! The facts are that very valuable and extensive deposits of cannot coal that have long been because to evist in Kantucky, but never developed to says consider. known to exist in Kentucky, but never developed to any considerable extent have recently passed into the hands of an English com' able extent have recently passed into the hands of an English company that will at once commence to operate the mines on a large scale. An Ecklish steamer has just taken a shipment from N-w Orleans, where 2 000 tons had been stored for this purpose. Mr D M. Yéomans, of Loudon, who is largely interested in the enterprise, is in this country personally supervising the operation. He says that the caucel coal of Great Britain is prefly much exhausted, For the past live or elx years the gas companies of Great Britain have obtained their coarse coal force. have obtained their ononel coal from Australia, but the prices have reached such a height there that they became practically prohibitory. The Kantucky coal was tested by coal companies in London,

Liverpool and Glesgow and found to be of a high order, and that it could be shipped to Europe at a remunerative figure. Fifteen to eighteen dollars a ton is chtaiced for the coal in England, to which country 10,000 tons have an far heen sent. It is expected that 50,000 tons will be sent there annually.

The London Gaslight and Coke Company uses over 100,000 tons of caunel coal a year. Its total consumption of coal exceeds 10,000 tons a day. The caunel coal is used entirely for lighting purposes. The mines have furnished it for Amorican consumition, it being need by all the companies in New York and Mobile, Charleston, Savannah and other Southern cities adopting it. The mines were first developed some thirty years ago for the manufacture of cit. Natural cit made the factory unpositable, and it was abandoned. The works were destroyed during the war, and the place has been lying idte over since. Since the syndicate was formed, two years ago, a village has been built up there, which has been have mamed Victoria, in honor of Eogland's Queen. One hundred minera are employed, and the works are in charge of Graham McFariace, a Scotchman. The syndicate leastyled the Breckeuri'ge Coal Company, limited, capital £500.000, with head-quarters in London. The company has not £500.000 into the antarraise, and will increased. pany, limited, capital £500,000, with head-quarters in London. The company has put £500,000 into the enterprise, and will increase the capital when the priject is in complete shape.

Mr. Yeomana has visited coal properties in Kentucky, Chio and and elsewhere and found no coal that impressed him as a vortex cash. Except particles County product.

and elsewhere and found no coal that impressed him as favorable as the Breckenridge County product. The focal is mined in very large blocks, different in form from any shipped heretefors. It makes 15,000 cubic feet of 45 candle power gas to the ton .- Foreign

Trade Gazette.

TABASHEER.

[Indian Forester.]

I WISH, through the medium of the Indian Forester, to draw the attention of my friends and former colleagues, as well as of younger forest officere in India geoerally, to this remarkable substance, because the study of its formation may possibly lead to important results concerning the life history of the large bamhoos, in the holiow joints of which it is deposited. Its great, and I may add unmorited lame as a medicine, this substance has received mainly through the writings of the old Arab physicians, particularly of Razi+923, and of Ibn Sinz+(better known as Avicenna) 1037. But the name is of Sankrit origin, tavakhshira, A. Avicenna) 1037.

taunkhshira meaning milk to the skin.

The oldest detailed account of this embatance known to me, is contained in a letter from Dr Patrick Russell to Sir Joseph Bauks, dated Vizagapatam, November 26, 1788, printed in Vol 80 (1790) of the Philosophical Transactions of London. He Not 80 (1790) of the Philosophical Transactions of London. He notices the erroneous account given by Arab writers of its origin through the burning of bamboo stems, especially of such as have suffered from fire kindled by the friction of the roads one ngainst the other, an accident, he adds, supposed to happen frequently in the dry season among the hills, and he mentions that ruths Latiu versione of Razi and Avicenna, tahesheer is constantly but erroneously readered by spadium (neher). He adda, that the munitaineers, referring probably to those of the Vizngapatam district, say, they never look for tubasheer in the half burnt fragments of the bamboo. Here I may mention at the outset, that the erroneous notion, that tabasheer is obtained from the ashes of bamboos, is still current in books in Europe. Tabasheer was also formerly confused with sugar; this error, however, was cleared up by Rumphins (Herbarum Ambolneand With the bamboo and augar with tahaxir, also called Sachar Mamboe. Rumphius wrote his large and excellent work about 1690, and it was published in 1750. Colonel Yule, in his delight ful book, "A glossary of Auglo-Indian Words" (1886) eutera fully into this interesting question, and shows the absurdity of

ingli fui book, "A giossary of Auglo-Indian Words" (1886) euterating into this interesting question, and shows the absurdity of the idea, which has long been entertained, that the sacoharon of Greek and Romau writers was not augar, but the sillocous concretion sometimes deposited in bamboos (pages 654 and 675.)

The account of Dr. Russell's own researches forms the most interesting portion of the papers. After meutioning that, tabasheer is only found in the joints of the female bamboo (n this case probably Bambusa arandomoza), he explains that on shaking the bamboo, a rattling noise indicates the existence of tabasheer in large piecos, and that these are bluish white, I ke fragments of shells, but softer in substance. In other cases there is only a rough friable white or cinersous powders substance adhering to the inner wait of the joint.

the inner wall of the joint. In April he examined a bamboo of six joints received from Vel-

In April he examined a bamboo of six joints received from Veilors (prohably the place on the Palar river west of Madras is meant). On splitting it, no vestige was found in two joints; these were discolored within. The whole quantity onliceded amounted to 27 graius, and the largest quantity was obtained from the two middle joints. A small portion, about four grains, consisted of hinish white coild please, but soft; the rest was oincrease and friable.

In July, 37 humboos were split out of a large quantity of green hamboos cach containing 5 or 6 joints, which had been brought from the hills 50 miles distant from Vizigapatam. In the of these, no vestige of tabasicer was found, the remaining 28 yielded smail quantities, in the aggregate not much exceeding 2 drams (54 10/16 graius). The substance was never found in mure than three joints of the same bamboo, and the curpty joints were sometimes contiguous, cometimes interrupted. The white smoother and harder particles adhered to the septum and to the sides at the enda, never to the middle. Instead of being other from the sap sattling there, they were found adhering indifferently to either extremity, and cometimes to both, forming a smooth lining, somewhat resembling polished stucco, generally cracked in several places, which

could readily be detached with a blunt knife. In some joints the tabasheer was thus collected at one or both extremities only, and in such no rattling was paresival, but generally, while some adhered to the extremities of the joint on the inaide, other detached pisoes were futermixed with the coarser loose particles in the cavity.

Tabasheer has been repaatedly aualyzed. In one point all aualyzes agree, that it ohl fly consists of ellios, the proportion varying between 70 and 90 per ceut, with a small quantity of moisture and organic matter. The other principal substances are lime and potash, but their proportions seem to vary. (Sie Turner's Analyzis of Tabasheer, Edinburgh Journal of Science, XVI. 335, and T. Thomson, quoted on page 257 of the Pharmacopæ of India). The ailias, lime, and potash were doubtiess originally hald in solution in the sap, which fills the cell of the growing bamboo-aboot, holds these inorganic aubstances in solution, together with sugar, gum, and other organic substances which have bean elaborated by the action of the leaves. As the sheet grows older, cavities are formed in the joints, and in these cavities some of the sap collects from the surrounding tissues. The existence of this watery field in the hollow joints of the bamboo is well known to all who have apent some time in the bamboo foresis of Iudia and other tropical countries. bamboo foresis of India and other tropical countries.

There is little doubt, that tabasheer is the residue of this fluid, but it is not clear how it is formed. In any case, however, the finid in tha hollow joints is intimately connected with tabasheer, this seems also to have been Dr. Russell's view of the process; and accordingly he paid attention to the finid found in the joint of the hamboo. The axistence of such fluid, he observes, may be knewn by the sound when the joint is shaken. He never found fluid in more than two joints of one atem, and never in large quantities, it onness being the largest amount obtained from one atem. Ha adda, that the fluid always had a slightly sailne and astringent taste, that it was always transparent but varied in color and consistency. Some of a darker color had the consistancy of honey, some on the other hand was perfectly colorlese-but nearly dry. Both kinds, he says, had the sharp sait taste of frash tabasheer. There is little doubt, that tabasheer is the residue of this fluid, frash tabaabeer.

Dr. P. Russell also mentions, that in the bazare of Hyderabad two sorts of tabasheer are sold, the beat at one rupes a drachm, the swo sorts of tabancer are sold, the beat at one rupes a dradim, the inferior kind at half that price, the latter consisting chirfly of burnt teeth and bones. A Parase informed him, that tabasheer was produced in great quantities in Sylhet, and sold there at R. 1 to 1 8 par pound, also that it formed a considerable article of trade from Bangal to Perela and Arabia

A later volume of the Philosophical Transactions (for 1819), con-A later volume of the Philosophic it Pranactions (or 1919), contains an important article by Sir D. Brewster on the very remarkable optical and physical properties of tabasheer. In that article Brewster mentions also, that Humboldt discovered tabasheer in the bambos which grew to the west of the Pinchiach in South Ame-

About 10 years later Sir David Brewster published to No. XVI. of the Edinburgh Journal of Science additional observations on the natural history of tabasheer, together with some remarks on the subject by Dr. Wilson, at that time Scienterry of the Asistic Society, Caloutta, who speake of it under the Bengali name hans-tochan. In the Caloutta market Dr. Wilson says, three sorts are sold. The best is called Patras because it is brought from Patna, amali solid pleues of milky white color and haif transparent Thia kind is also called Nitkanthi on account of its bluish color, and Paharika, because it is brought from the billy country west of the Ganges. The second sort is white, duli, and friable; neither shining nor transparent; It is called Chhelata, and is supposed to be brought from Sylhet. The third and least valuable kind is olled Desi. Regarding the first About 10 years later Sir David Brewster published to No. XVI. called Chhelata, and is supposed to be brought from Sylhet. The third and least valuable kind is called Desi. Regarding the first kind (Paharika) Dr. Playfair at Hazarihagh wrote to Dr. Wilson that it was obtained from the billy country of Chota Nagpore, in—100 miles from Hazarihagh and fr in Palamow, It is found in the small bill bamboo under which I suppose we must understand Dendrocaliactus strictus, and out of 50 or 50 plants only five or aix yield it. A stem contains as a rule 4-5 grains and very carrily it happens that 40 -50 grains are found. The same stem often yields the three kinds, the best which is shining and bloich white, the second sort white like obalk not shining, and the third white, the second sort white like obalk not shining, and the third white, the second sort white like chalk not shining, and the third brown and sometimes even black. The raw material soils at the rate of 10 Rupees a seer, but after it has been prepared for use the same quantity coats 40-50 liupees. This preparation consists in heating it in a crucible of clay and maintaining it at red heat for some time. When heated the hant lachan at first becomes black (by the carboulsation of the organic matter which it contains), but after the organic matter has been completely consumed, the aubatance becomes white again after cooling. Our and a-balf counce of the neatral tabasheer treated in this manner, will one name of the prepared substance. yield one ounce of the prepared substance.

Sir David Brewatar expresses a remarkable view regarding the formation of tabashear. He thinks that it must be the result of a disease in the bamboo, of a disorganized at the in the transverse walls which separate the joints. He adverte to the attement made by an injuffigent native of Vizzgapatam, that the walls of these joints who contained tabasheer are always perforated by loose joints who contained tabasher are always perforated by holes made by an ineact, but adds correctly that tabasheer is often found

in joints which have no such holes.

The conclusion to which be had arrived, seems to be that the sap The conclusion to which be had arrived, seems to be that the sap is collected in the transverse wail which aeparates the joints and that when the isaue of the wall geta diseased or when the mambrans which clotches the inade of the joint is injured, the sap which holds the silica in solution' filters, through into the joint and on drying up leaves the trousheer.

The remaindar of the paper is davoted to an account of the remarkable physical qualities of this substance, which is would fead too far to repreduce here.

The editors of the German periodical, in which the translation of Brewster's papers is published. (Journal fur Chemie and Physik, Vol. 52, 1828) adds some further information regarding tabasheer. A green bamboo, grown in a conservatory near London, was found to contain a small hard round pebble in one of its joints, of a derk blacktsh brown color. Again it has been reported by Dr. Moore (Edinburgh Journal of Science IV., 192) that concretions similar to tabasheec were found in the nodes of a glarge kind of grass between "Nagpore and the Circars." grass between " Nagpore and the Circars."

These are the most detailed researches published, and I will now give a brief account of the statements made by other authors on the

aubject of tabasheer.

Rheade (Hortus Indicus Matabaricus Vol. I, 25) merely says:
"stipites bujua arboria (Ily, Bambusa arundinacea) oum vetni:
tioraa eunt, aliquo genere calois in cavitate obducuntur, quao usumedioo servatur

"stipites hujua arborla (liy, Hambusa arunainacea) cum verm: thorea cunt, aliquo genere calois in cavitate obducuntur, quae usu medico servatur."

Rumphius, (Herbarlum Amboinese, Vol. IV. 10,) montions that the younger stems of bambuse contain in their lower jointe a coloriess fluid fit for driuking, and that fu other countries, perticolarly in some province of Iudia proper (in quituadam Iudia veteris provincus) it is eaven a white substance similar to lime, which is called tabaxir. In the Iudian Archipelago he distinctly says that this cubstance is not found in the jointa of bamboos, and adds that fu one place only (in Hituae acra) a similar anistance was once brought to bim by his servante.

Meson (Burmah, 1880, 503) merely says that some of the bamboos of Burmab secrete a silicious authetances; be adda the Burmese names, which means stone out of the bamboo.

In the new edition published by Mr. Theobald (1833) the latter states (Vol II, p. 102) that the fluid, which is contained in the joints of bamboos." Is often limpid and a grateful drink when no other water is procurable in the forest, but as it dries up it becomes milky, and finally deposite a cake of galatinoue opaline silica at the bottom of the joint, known as tabashter, peasessing ourious optical properties." He addr, there little diece of tabasheer may often be picked up in a bambus forest, after the bamboo which yielded it has decayed; and when a bambus forest bas been destroyed by fire, these white calcined disce form quite a noticeable feature of the ground, especially when a shower of rain has removed the white pulverient ash.

The late Suipiz Kurz in the scotlent paper, which he communicated to the first voinme of the Indian Forester, mentions the water in the bamboo jointe, which often quenched his thirst during his tours in the lava hills, and he adde that "tabasheer ie n ellicoous, whitish floury substance, which is found as a scoretion or more probably as a residum in the interior of the joints of several species (especially Bambusa arundin

to an inch in thickness." (page 239).

During my forest wanderings in India, particularly in Burmab, I have often seen the fluid contained in the joiets of bamboos, and have drunk it. In these days, I endeavenred to cascertain more particularly the conditions under which eag is found in the osvities of the joints, but did not come to any definite result. I have seen the deposit of silics on the inside walls of the joints, but never in each is gequantities as mentioeed by Kurz, nor do I remember having soon the discs of tababeer described by Mr. Theobald. But I must add that, during my indian career I never found time for continued acientific research. The difficulties of first organization were ino great, and the battle against those, who opposed foreat conservacoy, was ton evere in those days to leave one acy letaure for aystematic study. The Foresters of the present day are in a conservancy, was ton covere in those days to leave me any lelaure for systematic study. The Foresters of the present day are in a much more lavourable position, and house I venture to hope that the present remarks may induce some of them, to study this subject on the apor in the forest.

So much is knowe for certain that tabasheer is lound in Sylhet So much is knowe for certain that tabasheer is lound in Sylhet (probably a'ao in Assam), in Chota Nagnore, in Buruah and in the peninsula, both on the east, as well as on the west side. Indeed I am disposed to think that it is formed in the joints of all large bamboos, at least in the Tropics From what Rumphina says, one might doubt the formation of it in the extensive bamboo forests of the Indian Archipelago. But Kurz, when speaking of tabasheer in the passage quoted above, probably referred to his previous experience in the Archipelago, and I am when speaking of tabacheer in the passage quoted above, prohably referred to his previous experience in the Archipelago, and I am disposed to think that Rumphius, though an excellent observer geografily, may possibly. In the particular instance, have been mistaken. In a Dutob solentific periodical ("Tijdachriit voor naturiike geschiedenis en Physiologie." 1836, p. 13). I find the lollowing notice in a letver from Dr. Korthals, written at Padang (Sumatra) in February 1835. "Is the stems of several bamboos a considerable quantity of water is found. This water, which is mostly 4-6,dagrees Centigrade below the mean temperature of the sir, seems to contribute towards the formation of the gelatinous siliceous substance, which sometimes cooner in the bamboos and is precipitated out of that fluid." It does not, bowever, follow from this passage, that tabasheer was found by Dr. Korthals in Somatra.

These are the main data, which I have been able to gather upon this subject. Before explaining my suggestious regarding the researches which I venture to hope will be undertake in the bamboo foreats of India and Burmah, it may be be useful briefly to sketch the ideas which I have iormed at prescut regarding the formation of tabasheer in the living hamboo stem.

tabasbeer in the living hamboo stein.

tabasheer in the living hamboo stem.

When the young bamboo shoots first make their appearance, they consist of a continuous mass of soft fleshy tissue. Only gradually, as the internodes lengthen out and the jointa become visible, hollows are formed in the jointa, At that time the shoots have no side branches, they generally bear only a few leaves of the ordinary kind at the end of the etems, and in this state the substance of the joints is soft. This is the stage at which the wood fibres oau readily he apparated and made into paper stuff.

The aztracts here given are taken from the translation as I had not the priginal here to refer to.;

Towards the end of the first rainy season, however, the develop NAUCHANDI HORSE AND AGRICULTURAL FAIR. ment of lateral branches commences, and at the same that the joints become hard by lightfoation and by the deposit of silica in the orlls and fibree uear the outer surface of the atem. After this process of induration has progressed to a certain point, the separation of the wood fibres become difficult, and at that more advanced stage the hamboo stems can no lenger be used for the

manufacture of paper stuff.

The slice which is used in the process of induration, is taken up from the soil by the roots, and the sap which fills the vessels, fibres and cells of young bamboo stems, must therefore, at the sime, and the process of induration has commenced, hold slike in solution, possibly in onin-ination with other substances. Eva. poration goes on at a great rate through the inaves, the sheaths poration goes on at a great rate through the leaves, the sheaths and the surface of the futernodes, while under the influence of the and the suriace of the futernodes, while under the influence of the light, the carbonic acid taken up from the air, together with the water, ultrogen and mineral sales taken up by the roots, are transformed into the substances forming the tissue of the growing stem. The silice gradually accumulates, and the result of this accumulation is the induration of the outer portion of the stem. The process is analogues to the accumulation of lines in ordinary to which I drew attention in the Indian Forester of Fauriary 1886 (p. 58), with this difference that the leaves of Pinur Larious to which my remarks at that time related, takes three years to increase the proportion of line in their ash from 15 to 70 per communication of substants accommissions of substants accommission accommission of substants accommission of substants accommission of substants accommission accommis whereas in the bambon stems the accumulation of silva is accomplished in a few months.

Some of the sap, with which the cells of the tissue are filled, collects in the cavities of the joints, and as already stated, the tabasheer is produced from the fluid, though the manner in which it tabasheer is produced from the fluid, though the manner in which it is formed is by no means clear. Tabasheer contains form 70 to 90 per cent of sillos, and only from 10 to 30 per cent of other subtances, including moisture. It is probable, that the living sep in the issue of the bamboo etem, contains a much larger proportion of other substances. Tabasheer cacuat, therefore, be regarded simply as the residue of the substances held is solution by the sap. Again, it is not clear how the weter of the sap is get rid of Wheel insects have tappped the joints and have perforated the wells, the sap contained in the bollows evaporates rapidly, and such joints are always 1 believe dry. Some evaporation may, perhaps, take place through the walls of a joint in a sound condition, but I doubt whother that is sufficient to account for the formation of tabasheer. Apparently a process of scoretion takes place, which has some analogy

that is sufficient to account for the formation of tabasheer. Apparently a process of secretion takes place, which has some analogy to the secretion of resinous substances and to the formation of crystals of calcium exalsts and other substances in the living tissue. So much is certain that the subject requires further study, and that much study may lead to important results regarding the life history of the bamboo. The enquiry should bear, both upon the fluid in the joiets and upon the tabasheer. In all cases it will be uscored to note the species of which any stems have been examined, the systematic as well as the vercacular name, and in case the former should not be known with certainty specimens for identification be collected, of the large cheaths upon the young choots, of leeves, and whenever possible, of Howers Soil, elevations and other circumstances, which may have influenced elevations and other circumstances, which may have influenced the growth of the bamhoo should also be noted.

the growth of the bamhoe should also be noted.

As mentioned already, young shoots are solid, that is to eay, shey are entirely filled with soit tissue, and the hollow of the joint only forms gradually, as the stem grows older. It will be interesting to study the formation of this cavity in different species and under different circumetances. At first I suppose the cavity is entirely filled with sap. Gradually the sap disappears in some joints, and endeavours should be made to determine which prints remain filled with sap, and for how long. It will be useful to measure the capacity of the joint, which can be done with sufficient accuracy by measuring length and disameter of the cavity, and the quantity of field contained in it should be determined by means of a graduated cylinder. The quantity of solid matter held is sointica in the fluid should be accertained by evaporation. As far as I remember, the fluid in the joint is taxteless, but a sharp saline and astringout taste has been earlied to it less, but a sharp saline and astringout taste has been escribed to it by some authors. This uncertainty should be set at rest it should further be determined, whether the reaction is acid or sikaline, and whether in the joints of older etems the fluid gote gradually

and whether in the joints of older stems the fluid gots gradually thicker and assumes the consistency of honoy.

As regards the tabashoer itself, it would be important to according in which species it is found, and particularly whether it is really found in the smaller kmils also, such as Dendrossiamus strictus. Further, in which joints it occurs. The precise manner of its occurence, either in the substance of the tissue or as a lining of the eavity, or in loose place in the inclion joints, should be described in detail, and it would be well to ascertate further particulars regarding the disce of tabasheer mentioned by Mr. Theobaid, I do not know, whether tebasheer is still collected anywhere on a large scale in India. Should this be the case, it would be interesting to learn partioniars regarding the method employed in onlecting it, the quantities obtained per stem, its further preparation by quantity exported,

quantity exported,

Ferdfaand Cohn at Breslau [who is well known by his Professor Professor Fordinand Coin at Breslau 1, who is well known by his researches in different branches of anatomy and physiology of plants, is afficially interested in tabasheer, and would be giad to receive communications on the suiject. It might also be useful to send him samples of the tabasheer collected and of the substances held to column in the field and obtained by evaporation. I shall myself be giad, if desired to sid in these researches by exceptaining the correct extremetic name of hardbook of which exceptaining the correct systematio name of bamboos, of which specimens may be sent me, or otherwise.

In conclusion, I may add, that a complete list of the asmes of tabasheer in the different Indian languages will be found on page 65 of Mandam Shoriff's Supplement to the Pharmosopheia of India Mailras, 1869

Bonn, December 1888;

D: BRANDIS;

ISBOM OUR OWN CORRESPONDENT.

MEERUT, 28th March,

MERRUT, 28th March.

The Nauchandi Fair, which is the last, with the exception of Hurdwar, of the North-West Horse Shows, has just concluded, after a very successful exhibition of horses, cattle, manufactures and agricultural luplemonts and produce. The Neuchandi Fair, a few years age, was a mere collection of a few shops for the day, where a bundred or so of the poerer classes came and made their humble offerings at the nameless shrins which marks the site of what is more the biggest fair of its kind in the N. W. P. and Oudh. Batelen and Hurdwar have speciel characteristics of their own; but for discret shows the Mearut Division is first in the Province, and in the Mearut Division Magnut itself holds the first patce. The Government grant for prizes for horses mules &c., has been raised within the last five years from Re. 350 to Rs. 1500, and the Show is now open to all the districts the division as well as Delit and Gurgaon. The number of horses shown has rised in the same garled from about 45) to 1,100, and would have been higher this year but for mortelity and slokness amonest horace in the winter. The arrangements this year for the horses, and the judging were excellent, much pants having been taken by Mr. Wheeler, the John Megistia's in charge of the part of the Shows in making improve ments to facilitate identification and selection. There was a very fine show of branded marce and files and the gelding of as is incoses. ments to facilitate identification and selection. There was a very five show of branded marse and files and the gelding o'are is increased ing and improving every year. The complaint is still rife that breeders sell off their good produce and only keep inferior merce for the Gavernment stallions, so that any lope of improving the stock is out of the question. This idea, however does not appear corroborated by the Meorut Show, where the brood coarses shown were of very high quality. The Remount Agent and the Bangat Cavalry Committee both attended the Show and made purchases, but deaters were inclined to hold up till flurdward, where, no doubt, many cheap bargains will be secured. The number of mules brought in for sale is increasing yearly, but the prices asked for really serviceable animals are ex-

and made pitcheses, but deaters were footined to hold up till flurdware, where, no doubt, many obeap hargalus will be secured. The number of mules brought in for sale is increasing yearly, but the prices asked for roally serviceable aulmais are extrevagant and prohibitive.

The Fair itself consists of two cross streets, with about six or seven hundred shops: articles for exhibition are collected in oucleave in charge of their several committees. The show of carpets, pottery durries, country cloths, brass goods from Muttra, conved and painted wood-work from Shabjebanpur (sent by the suterprising Judge Mr. Mu'cek) leather work, cutlery, &c., was unusually large; but the makers have taken to seking such excribitant prices that purchasers are "cheked off." In the egr." outural department a considerable advance was noticouched on the Shows of previous years: more samples of grein were sent in, and they were the genuine produce of cutivatore. The Department of Agriculture and Commerces exhibited several modifies of Agriculture and Commerces exhibited several modifier and refiners, and under the able superintendence of Mir Mahomed Hosselu, the Assistant Director, this part of the exhibition was more popular and instructive. Thousands upon thousands througed daily to see the machines, and even to handle and give it if optoics on the exhibition of produce; the Committee, indeed, which awarded the pitzes under this head are said to have called in the ail of intelligent cultivators in adjudging the award—an excellent idea.

The principal feature of the agricultural elde of the Show was Mr. Rogers' new sugar mill. Au endeavour hed been made by the

adjudging the award—an excellent idea.

The principal feature of the agricultural eide of the Show was Mr. Regers' new sugar mill. An endeavour hed been made by the Collector, Mr. Wright, to arrange a competition between Mr. Regers' mill and the well-known Behoen mill; but Mr. Thompson, the proprietor of the latter, is understood to have declined, on the ground that the two mills could not compete on the same conditions, his having stood the practical test of rough usage in the fields for the last ten years, whilst Mr. Regers' was too delicate a piece of goods for the same work. Anyhow, Mr. Regers' mill was greatly admired in the Meerut Show, and orders given for it in considerable numbers; and it promises to supersede for time the new somewhat old lashioned and enospersons Beheen mill, Mr. Regers' mill is a perfect little bit of mechanism, and packs into a very small compess; but this is not the place to describe it in detail, Mr. Regers also exhibited semples of his compressed fodder, and a Mr. Rogers also exhibited semples of his compressed fodder, and a Committee "sat upon" it presided over by Major-General Sir George Groaves, K.C.B., commanding at Macrut. The result of the

Committee's deliborations has not been made public. The result of the Committee's deliborations has not been made public.

There were two days' good racing, a novel feature being a few open races in which the sporting 8th Hussare were promisent performers. The jumping competition was won by Major Clowes on a heautiful jumper, once his own horse. Major Clowes fa the Master of the Meerut Haut, and his approaching departure for England is a subject of universal ragret, for, as a good sportsman and good "fellow" all round, he is most popular in Meerut. On the last day of the Snow the prizes were distributed by the afternoon by Mr. Lane, the Commissioner, and Mr. Wright, the Magietrate, to whose exertines the development of the Fair in the last five years is due. Mr. Laue read an address to which he dwelt upon the vast benefit which these agricultural feirs and heree shows conferred on the artizans and agriculturals of Iudia. The Nauconferred on the artizons and agricultural fetrs and notes show of the conferred on the artizons and agricultural fetrs and notes show coincid Fair had made great strides, an artizons from Wen distant stations now sent specimens of their work to ke. Short of a general scheme of technical education, which they could not hope to see carried out yet, there was nothing better calculated to raise the quality of workmanably that the competition between exhibitors at these folius Mr Willight want on to see at these fairs Mr Wright went on to sey:

"As a horse Show we here succeeded in throwing it open to the Meent Division, and in this ocnsection I cannot too warmly thank Mr. Hallen, the General Superintendent of Horse-Breeding Operations, for the generous support he has given our efforts to raise the status of this show, Iustead of the Rs. 35 which was the Government grant in 1933, we have now a prize list of Rs 1,500 to which

the local Committee add. Re. 500 for the eucoconsful horses of the Meernt District I do not think any one can complain of this restriction; the mony is raised in the district, and may fairly be expected to flow hack into it. The number of horses shown at the composite and the complaint of the succession of the profit out of this system by charging excess refraction. Occasion described by the success that success the success refraction. Occasion described by the success of the system by charging excess refraction. Occasion described by the success of the system by charging excess refraction. Occasion described by the success of the system by charging excess refraction. expected to flow hack into it The number of horses shown at the fair in 1883 was 487. It reaches this year the aggregate total of nearly 1,100; it would have probably heen much higher hat for the sickness and mortality which prevailed amongst horses during the last cold weather. In the improvement of cattle we see a distinct advance, highly hred hulls are heing purchased, and the effect on agricultural stock will be beyond doubt very clearly traceable in a year or two. I have not yet succeeded in making this Show a cattle fair, but I continue to do all that is possible with that object, I am sincerely gratified to flud that as regards manufactures, the past five years have seen the most remarkable progress in carnets, during out takes. have seen the most remarkable progress in carpets, durriee, ourtains, prottery, musiins, common clothe, blankets, wood-cerving, leather work, &c. I who have watched these fairs now for many years past, can see the most remarkable improvement, due, I am convinced, so ely to competition and the judicious award of prizes. The idea of gloing a prize for any out-the way hit of work, however useless, is exploded, and we give our prizes to the best of the class in fair is exploded, and we give our prizes to the best of the class in fair confictation, belying wheneve we can, the ordent garms of loventive talent to develop and gr w into success. It is unfortunately a necessary result of this publicity and consequent demand that prices mustrise; but I do not think we can, from the point of view of Government officials, take exception to that. Under the head of agricultural implements and produce, I have this year to notice the exhibition of Mr. Rogers' new sugar unit I endeavonred to arrange an open competition between Mossis. Thimpson and Mylue, the inventors of the well-known and universally used Bebeen mill; but that firm declined on grounds as to which it is unnecessary for me to say much here I feel bound to say, however, that Mr. Rogers' mill appears to have excelled the very strongest interest amongst the agricultural classes, olted the very strongest interest amongst the agricultural classes, and particularly those ofever cultivators, the Jats of our richest tabell, Baghbut; and there can be no doubt that, it sa islactory arrangements are made to prevent the risk of any less to the rjot from breakage, &c., Mr. Rogers mill, which is mechanically the most porkeds, e.c., ar reagons min, which is mechanized the word, has a great future before it. It is of searcely less interest to notice that a native has invented and patented a milt which, as a specimen of native workmanship, and adoption of sound mechanical prin ciples, affords the gratifying spectable of inventive talent account in this direction also amongst our burnt for artizing. The interest in the show was enhanced by the exhibition of improved agricultural machinery and improments by the Agricultural D. partmout These attracted the closest attention from the crowds of on-lookers, and I was informed by the Assistant Director, Agricul-ture and Commerce that many orders were received by him to pumps and other machines on the spot. I am who to notice with satisfaction that the exhibition of agricultural produce this year bigan to some come ranity. The example set by the experimental farm more Mourat has evidently around we converted to the subject and the exhibition of spin formal to ry the experimental farm near observe has evidency we direct we toterest in the subject, and the exhibition of grain (especially wheat); cottoo, hemp and sugars was particularly good. Its gratiwhen to learn that the probes were carned by genuine curtivators, who thus have practical proof of the advantage of proving good produce, by the selection of produce, by the selection of produce, by the selection of produce, and by careful cultivation. Our ryots have not apparently much to learn under the lat'er head, but that they have something to learn in other ways is evidently admitted by themselves in the interest they show in this department of the exhibition."

Mr. Wright cancluded by thanking the local staff, Committees, &c, who had assisted in making the Fair a success. The reports of the soveral Committees were then read, and at the ciese Mr. Lare addressed those assembled in a happity-worded speech, polating out the advantages of such fairs and the necessity for keeping good stook if the brenders wished to have good produce. A display of fireworks and a supper to the residence of Mecrat, given by Hafiz Sheikh Abdul Karlin, Khao Bahadur, closed a busy but amusing and lustinotive week.—Provee

MR. SMEATON ON THE INDIAN WHEAT TRADE

Before leaving these Provinces for his new post in Burmah, Mr. Douald Smeaton, the Director of Agriculture, has written a Momorandum upon the Indian wheat trade which doesn't the careful attention, not only of Chambore of Commerce, morohauts, tradere and oultivators, but of every one interested in the presperity of our Indian Empire. So far as it deals with the present condition of the trade, the Memorandum is mainly valuable for the clear light it throws on the tricky methods of cultivators, dealers and exporters, and the demoralisation consequent thereto; but it also gives some important original suggestions for diminishing the cost of laying down wheat in the London market, and sketches the lines on which the Director's experience has led film to believe the operations of the Agricultural Department can host proceed

Outher st point the evidence is clear to demonstration reveals a degree of esphistication nothing less than startling. The Director thinks that, considering the methods of cultivation at present in vogue, refraction for adulteration and dirt cannot ea yet be entirely abolished; but he is certain that it need nover be more than two per cent. It is at present from five to six per cent. the consequence heling that no wheat goes from these Provinces without an admixture of from three to six per cent of peas, straw, chast or dirt. The shipper in Calentia or Bombay tries to make

ally he succeeds but for the most part the onitivator or the present system trickery means success. Knowing that if he sent 100 maunds of pure wheat to the port he would not get a ploe more than if he were to send 94 maunds of pure wheat and six of dirt, he takes care that the dirt shall be there. More than this, he in his turn tries to overreach the merchant, and there are actually men kept in Caloutta whose sele husiness it is to bilbe lie shippers' employes to pass consignments at a low refraction. To use a metaphor from commerce, the honost ouitivator and dealer are at a discount, the most ingenious rognes at a premiuum. One instance we caunot refusin from noticing, In June 1886 some wheat belonging to the Mozeffarnager agent of a well-known European firm was selz-d and sent to the madical officer for inspection, when it was declared to be unfit for human food, Under examination the agent stated that he had been unable to supply wheat to his firm unless he mixed old wheat with new, and correspondence produced in Court showed that the Bombay firm had examined and approved samples of the mixture. The old wheat thus employed for purposes of adulteration was bought at 33 seers for the rupee, while good wheat was selling 16 to 18 seers the rupee. When disgraceful cases like this are consided at by European firms of repute how can the native dealer be expected to be either upright in his transactions or careful in his onitivation. Or how can indaln wheat ever be expected to compete with American in the Londou Market?

Ouviously, so far as considerations of the morality of trade are concerned, there is nothing to feelid the conclusion that the primary blame for the demonatisation that at present disoredite the wheat trade rests with the aurobant-exportors, but did we know nothing of onsee like that we Mazularnegar, the concinsion would yet stand, for had the exporters not set up a five per cent. refracsion against knowledge, the ware of dirt and adulteration would never have swelled up to its present height. No, doubt when the Calcutta Wheat and Soeds Association tried above two years ago to reduce the refraction from six to five per cent, during a cortain portion of the year, the up-country dealers beyoutted them and they were unable to carry their point; and this does not show that the fault of the present system lies with the cultivators, or even with the middlemen. On the contrary, as Mr. Smeaton suggests, the action of the dearers was in all probability prompted by previous painful experience of the attempts made at Caloutta to previous paintint experience of the strong that this abuse might extert excess refraction, and a knowledge that this abuse might become more intolerable with a low than with a high refraction. While however the evil originated with the shippers it seems now While however the evil originated with the shippers. The up-country to have passed beyond their power to once it. The up-country domices distrust the Calcutta merchants, and refuse to believe in their anxiety to get wheat as clean as possible and to pay for their anxiety to ket wheat as count as possente and to pay for it, A.I they be nove is that they are trying to get cleaner wheat without paying more. Mr. Smeaton, therefore course to the conclusion that an independent anthorry established at the ports, say a committee of mercantile men added by an expert appointed by Government, will alone be accepted by apprountry dealers to deter-mine all questions relating to relation and classification Mr. mine all questions fenting to retraction and classification Mr. Smeaton, nonever, woold not allow this independent authority to fix the standard of refraction, that is, the degree of purity which may ordinarily be expected in Indian wheat provided no sophistication took place, but thinks this can only be done by a representative of the London importers. Here we confess it is not quite easy to follow the Director. It may be true that London merchante are in Ignoracce of the capabilities of Indian cultivators, merchante ato in ignorance of the baparable from Indian wheat, and that so long as they ruluse to believe anything else and pay for anything else, the Indian shippers could not adopt a lower refraction; but it is hard to believe that London merchaots, if they of Commerce in India, would be so extremely flard to convince. of Commerce in India, would be so extremely Ward to convince, Why should they hesitate to try some conviguous bought on the supposition that they are two instead of five per cent, below purity when they can savily stipulate for rejection if it is not so? The real deficulty is to get out of the heads of dealers and only vators the suspicion that shippers are constantly trying to overreach them. If an independent authority, of where good faith the cultivators were assured, were established to examine the wheat at the ports, and the merchants of Calcutta Bombay and Nazachi were stundings as to insist on having what without Karachi were elmultaneous y to insist on having wheat withnot more than two per cent of dirt a dadulteration, it is impossible to conceive that the cultivators would long hold out

to conceive that the cultivators would long not use. Meanwhile Mr. Sincaton suggests certain methods for cleaning the wheat and cheapening the cost of the transport after it has left the cultivator's hands. One of the chief of those is the substitution of the American method of calciage to bulk for carriage etitution of the American method of calling to bulk for carringe in sacks, which latter is universally in vogue in India. He calculates that the saving that would thereby count on the cost of bags, of lagging, of marking and sewing, and of freight, would amount to one ropes in carrying one quarter of 496lbs, from Camppores to Calcutta There is accost the additional advantage that the actual carrying capacity of the railways would be greatly increased. The difficulty in the way of adopting this method are comparatively trivial. Existing waggens could be assity adapted for the carriage of loose grains, and the accuts who easily adapted for the carriage of loose grains, and the agents who

purchase the grain could have it brought direct to shelter sheds erected at the railway stations instead of helps first taken to a local market. If the grain were also shipped in hulk, a further saving of 75d, would be effected and a quarter of wheat grown in the North West Provinces could be deposited in London for 30s. 3:18d, instead of 3is. 10:93d. Mr. Smeaton further describes an ingenious contrivance by which the wheat could be cleaned down two per cent, of foreign matter at the terminal station, the main idea being to discharge it through a sieve (the construction of which is described), by which process this matter is got rid off. If this system were adopted all exported wheat would be reduced to a minimum uniform rate of refraction and the wheat would appear in a highly improved condition in the London market. The onet of these improvements would be small. The Benarcs railway bridge will it is estimated coat over 70 akhs of rupees and it will when open to traffic, effect a saving of about 2 annas 10 pie per quarter on the carraige of local wheat to Caioutta whereas as we have said, one rupee a quarter would be saved meraly on frieght and handling

open to trained, enect a saving or acoust 2 animal to be per quarter on the carriage of local wheat to Calcutta whereas as we have said, one rupes a quarter would be saved meraly on frieght and handling were Mr. Smeaton makes some remarks on the help which District Officers can give in improving agriculture, which these officers would do well to lay to heart. He rightly enough believes that no efforts of officials can compensate for the loss of the motive of sell-interest which the certainty of getting the best price for the best and cleanest wheat would awake; but still, hy promoting shows and distributing seed, the Aricultural Department can do much if seconded by District Officers. It is disappointing to hear that some officers in these Provinces have utterly declined to cooperate, but it is to be hoped their number is small. The officer who now-a-days reinses to move because he believes the Hindu contitivator to be a tossil, gives the best proof imaginable that he himself is ons. The supposed fossil has aircady shown signs of vitality, and the indications will become more frequent and striking in proportion as we can show him it is his interest to discard apathy, sluggishness and requery, for activity, enterprise, and straight-forward dealing.—Pioneer.

SOME SKIN ERUPTIONS.

A HEALTHY skin is one of the pre-requisites of perfect health. Next to regular features, nothing is more essential to beauty. In the skin, more than elsewhere, lies that beauty which is the charm in the bloom of youth. Anyone may he able to designate the functions of many of the various organs—as that the use of the eye is to see, of the brain to think, of the stomach to digest food, and so forth. But it would puzzle many to set forth the innotions of the skin. A flith of all the water taken into the system passes out by the skin, principally in imperceptible porspiration. This water carries with it the products of used up tiesues. Not only this, the skin possesses a leeble power of carrying on respiration. Now, ewe will state that of the integument there is between thirty and forty square feet of surface dotted with myriads of little conals, and ask, what else can be expected where this 'tissue is neglected than that poor health should follow? If these minute ducts become chartroted, impure products are not so-easily excreted. The fat-glands and the sweate giands may become diseased also by inattention to the health of the skin. That was indeed a strange case that cocurred a little while back, where a woman, on being invited to the hath, as was usual in the almshouse, informed those in command that she hadn't had such a thing for nine years, and didn't propose to begin the habit now.

Bathing is, unquestionably, one of the most estutary and desir able of all hygiento measures for the skin. Gentle friction and a hintons are, to a certain extent, absolutely indispensable to the perfect health of the integument. The anotents seem in many

able of all hygiento measures for the skin. Gentle friction and a highlighten are, to a certain extent, absolutely indispensable to the perfect health of the integument. The amoients seem in many ways to have paid more attention to the skin than is the general outlom now. How often do we read of their washly gone another's feet, and of anointing. These customs have passed away, but they had a valid foundation in sound reason. They may not come in

had a valid foundation in sound season. They may not come in again, but it would be better if they did.

The discovery, by Professor Leibreich, of a new fat, Landline, which is natural to the skin and hair, has given a fresh impetus to the care and treatment of the skin and hair, has given a fresh impetus to the care and treatment of the skin in medical quarters.

Ordinary scapa, as is well known, often cause pimples, blotches, and sores on the feed, and prevent supitina, already formed from healing. They removes the fat and dry the skin, so that it becomes hard, inclustic, and rough, and loses its natural colour. Now Landline, heing the ist natural to the skin and absorbed by it at once, is prenounced by dermatologists to be the hest possible preservative of this tiesue, restoring its coft, pliable, and classic nature and healtiful gioss. The re is now prepared what is called a Landline Tollet Scap. It is made with Landline and by a strifugation. The process of contringation is quite new in the manufacture of scap; it affords a superior product, and precindes adulteration of various kinds.

teration of various kinds.

Lanoline is now employed in most of the cintments prescribed for skin diseases, and is said to have a restorative power upon unheal-

skin diseases, and is said to have a restorative power upon unitarity skin.

The Cream is emoliient, protective, and healing, it supplies the skin with the fat natural to it, and is highly praised for abrasions, mucous patches, herpee, chapped hands, roughness, hardness, &c.

There is also made a Eucalyptine Lancilue Scap. The cleansing, purifying, restorative influence of Eucalyptine upon the skin, especially in cases of pimples, obapped hands, abrasions, ireckles, and other discolorations has often been adduced, and the useful news of the scan in rheumatic and neuralizace states, ase well news. ness of the scap to rheumatic and neuralgiac states, as well as it acue, has been suggested.

Thousands of cases of skin disease have been treated with this new discovery with exceptionally brillians results.—The

Doctor.

Mother

Seigel's

OFERATING ILLS.

FOR

CONSTIPATION, SLUGGISH LIVER.

NLIKE many kinds of cathartic medicines, do not make you feel worse before you feel better. Their operation is gentle, but thorough, and unattended with disagreeable effects, such as nausea, griping pains, &c.

Seigel's Operating Pills are the best family physic that has ever been discovered cleanse the bowels from all irritating substances, and leave them in a healthy condition.

The best remedy extant for the bane of our

lives-constipation and sluggish liver.

These Pills prevent fevers and all kinds of sickness, by removing all poisonous matter from the bowels. They operate briskly, yet mildy, without any pain.

If you take a severe cold, and are threatened with a fever, with pains in the head, back, and limbs, one or two doses of Seigel's Operating Pills will break up the cold and prevent the

A coated tongue, with a brackish taste, is caused by foul matter in the stomach. A few doses of Seigel's Operating Pills will cleanse the stomach, remove the bad taste, and restore

the appetite, and with it bring good health.
Oftentimes disease, or partially decayed food, causes sickness, nausea, and diarrheea. If the bowels are cleansed from this impurity with a dose of Seigel's Operating Pills, these disagreeable effects will vanish, and good health will

Seigel's Operating Pills prevent ill effects from excess in eating or drinking. A good dose at bedtime renders a person fit for business in the morning

These Pills, being Sugar-coated, are pleasant to take. The disagreeable taste common to

most pills is obviated.

FOR SALE BY ALL CHEMISTS, DRUGGISTS, AND MEDICINE VENDORS

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INDIAN AGRICULTURIST.

A WEEK

JOURNAL OF INDIAN AGRICULTURE, MINERALOGY, AND STATIST

VOL. XII.]

CALCUTTA:—SATURDAY, APRIL 16, 1887.

[No. 16.

Health, Crop and Weather Report

Letters to the Editor.

TABASHEER.

[FOR THE WEEK ENDING 7TH APRIL, 1887.]

Madras. - General prospects fair.

Bembay.—Week rainless. Reaping of rabi crops still progressing in some districts. Standing crops injured by insects in parts of Karachi, and by frost in parts of Hyderahad, Fever in parts of eight, cattle disease in parts of ten, and small pox in parts of five districts

Bengal — Rain with high winds over the whole Province. Rain very heavy in Central and South-Western Bengal. Ploughing well forward, and sowings of early rice, jute and indigo are proceeding. Boro rice being reaped in places. Rabi harvest generally gives a good out turn. Opium nearly all gathored in. Mahwua has hegun to Iali. General bealth continues fair.

N. W. Provinces and Oudh.—Rabi harvesting continuos. Prospects good, and markets well supplied Silght rain and half in a few districts. With the exception of cholers and small-pex in some places; the public health is good.

Punjab.—No rain tell last week, and or op prospects are generally unfavourable throughout the Province. Health good. Prices falling in the Mooltan and Shahpore districts, elsewhere bigh and stationary.

Gentral Provinces.—The weather has been stormy and unsettled, and showers of rain have fallen in places. Prospects continue unchanged.

Assam.—Weather seasonable. Sowing of ahu paddy and dumahi orops in progress. Pressing of sugaroane nearly over Land heing cleared for sugaroane, Ahu seedlings thriving. Prospecte good, Cholera in Caobar, otherwise public health good. No cattle-disease reported.

Mysore and Coorg.—Slight rain in parts, Standing orops generally in good condition, except in parts of Tumkur. Harvesting almost finished in the Mysore district. Prospects of season favourable Public health good. Small-pox and cattle-disease continue in affected parts. Prices alightly risen in Kolar and Tumkar districts, and failen in Kadur and Hassan districts. Good showers have fallen in West and South Coorg, which have been beneficial to the coffee biosecoms.

Berar and Hyderabad.—Weather warm. Rabi threshing continues in Amraoti, nearly finished in Akola. Fever fu one taluk, otherwise public health and health of cattle good. Fever, Smallpox and cattle disease in places, and obolera has broken out in the city of Hyderabad. Prices steady.

Central India States.—Weather cloudy and hot. Some rain has fallen in places. Cholera diminishing nearly everywhere, Prospects of crops fair, opinm being gathered. Cholera diminishing everywhere. Prices ateady.

Rajpootage. Weather seasonable and cloudy; but with the exception of a few drops in two places, week rainless. Tanks and wella generally diminishing. Orope being barvested with fair outturn. Small pox prevalent in Marwar, Jhallawar, Ajmere and Kerowiee, otherwise public health good. Prices finctuating.

Nepal, -- Weather seasonable. Prospects fair,

TO THE EDITOR.

Sir,-I have read with much interest the article from the Indian Forester on "Tabasheer," reproduced by you in your facue of the 9th instant. The writer expresses blacwo, and cites other opinions on the iormation of Tahasheer. Writing of its ohemical composition, Dr. Brundis, in the course of his paper, says:" Tabasheer bas been repeatedly analysed. In one point all analysers agree, that it ohiefly consists of eilion, the proportion varying between 70 and 90-per cent, with a small quantity of moleture and organic matter. The other principal submances and lime and potash, but their proportions seem to vary And to establish it, the writer refers to "Turner's Analysis of Tabasheer," Permit me to easy that the composition of Tabasheer is :--Silex 70, Potash and Lime 30 (Vanquelin), Now. Sir, who is correct? Regarding the formation of Tabacheer in the bamboo, the writer says :- " The clilea, lime, and potach were doubtless originally held in solution in the sap, which is taken up by the roots from the ground. The sap which fills the cells of the growing bamboo-shoots holds these inorganic anbetances in solution, together with sugar, gum, and other organic substances, which have been claborated by the action of the leaves. As the shoot growe older, eavities are formed in the joints, and in these cavities some of the sap collects, from the surrounding times, The existence of this watery fluid in the holiow joints of the bamhoo is well known to all who have spent some time in the bamboo forests of India and other tropical countries."

Dr. Brandle asserts that there is little doubt that tabasheer is the residue of this field, but it is not clear how it is formed. In this connection, I would beg to may that silicals extremely abundant in some plants, and comparatively rare in others, they no doubt obtain It from the soluble ellicatos, especially that of potash, which are fond everywhere in the soil. In the hamboolt forms the hard varnish that guards the whole surface, and is occasionally excreted in its hollow etems in the form of the opaline substance, and this enhatance is tabasheer. Again the learned Doctor says: " Sir David Brewster expresses a romarkable view regarding the formation of tabasheer. He thinks that it must be the result of a disease in the bamboo of a disorganized state in the transverse walls which separate the joints. Ho adverts to the statement made by an intelligent native of Vizagapatam, that the walls of these joints which contained tabusheer are always periorated by holes made by an insect, but adda correctly that tabasheer is often found in joints which have no such boles." Now it the above statement le to be relied upon, wby are not such diseasce common to other species of bamboos?

The writer in ther says that the conclusion to which he (Sir D. Brewster) had arrived "seems to be that the sap is collected in the tranverse wall which separates the joints, and that when the tissue of the wall gets discused, or when the membrane which clotches the inside of the joints is injured, the sap which holds the silies in solution filters through into the joints, and on drying up leaves the Tabasheer,"

I need not encroach further upon your valuable space with quotations, but beg leave to say that tabasheer is nothing more nor less than a cong.omerate form of raphides. If these raphides he heated rod hot, it will be cheerved that they at first become black and again white, as the heating is continued to reduce; in this state they readily dissolve in weak nitric or hydrochloric acid, with efferveceence; if to this colution exalate of ammonia he added, a copions white precipitate is chtained, which indicates that the base in this case has been time. And honce it is evident that its composition is exalate of lime.

Calcutta, April 12, 1987.

HEM CHUNDRA DUTTA.

Note.—We are not sufficiently read on this subject, and so cannot effer an opinion; but we fall to see how our correspondent connects "raphides of the conglomerate form" with tabasheer. It what respect is this "conglomerate form of Raphides" identical with the substance found in Bamboos' Probably the base of the Raphides is cruste of lime; but has the same test been applied to tabasheer, and was the result oxilate of lime? The question we are at present concerned with appears to us to be: How is the tabasheer formed? So far we have not advanced beyond surmiser, and even Dr. Brandis only deals in generalities. We shall be very much of liged to our correspondent if he can throw more light on the subject.—En., 1. A.

Editorial Notes.

WE are very glad to learn that Mr. Charles Maries, of the Durbhunga Raj, has been made a F. L. S. (Fellow of the Linnean Society), the highest honor that can be conferred upon a botanist, and the one which he values most from a botanical point of view. Mr. Maries has contributed largely to botanical science, and the distinction is well deserved: we congratulate him, and hope he will long live to enjoy and merit the honor.

From the printed proceedings of the Agri-Horticultural Society of India, for March last, we gather that several letters on the subject of Sabé or Bhabui grass have been received since the last meeting; among others, one from Sayud Ali Nawab, giving very full particulare of the quantities imported from Nepal, via Joinuggur and Durbhuuga districts, together with the price, months during which imported, &c. The samples of grass received from the differment districts were sent to Dr. King, who identified them all as Sabé, or Bhabui, now known botanically as Pollonia Eriopoda (Hance,) synonymous with Andropogon involutus, (Stendel) Spo diopogon angustifolius (Trim) and Slaniger (Ness.)

A LOCAL CONTEMPORARY understands that the Cirencester Scholarships, established by the Government of Bengal under Sir Ashley Eden, are to be discontinued temporarily. These scholarships, since they were founded in 1882, have been awarded, two in each year, to distinguished Native graduates of the Calcutta University, to undergo a training in sgriculture at the Royal Agricultural College at Cirencester. Several of the earlier scholars have finished their course at the College, and have since returned to this country, and there are about five or six of them in the Government service now who are doing good work. The reason for the temporary discontinuance of these scholarships is not given.

WE may, at no distant date, expect to have Fijian tea competing with the Indian product. Mr. Barrat (of the firm of Mackinnon and Barrat, Massas plantation, Wainunn,) an old Indian tea planter, who has been engaged in the cultivation of the fragrant leaf for the past three years in the Fiji islands, has written a long article in the Fit Times, stating that the plant gives a return of 25-per-cent better than any which had come under his notice during his Indian experience; and recommends tea planting in Fiji as a suitable industry for people of moderate means. This opens ont a new field for the congested state of the industry in this country; and as the islands are so well suited for tea, some of our many planters may do worse than 'prospect' Fiji.

The Kow authorities have taken a wise step in bringing to the notice of the Indian Government that a very considerable portion of the Continent of India is not subjected to botanical investigation, and suggesting that steps should be taken to remedy this. The first step in this direction is that the Superintendent of the Botanical Gardens at Saharanpore will, from the 1st of this month, be attached to the Imperial Department of Revenue and Agriculture, the gardens themselves remaining under the Provincial Government. Mr. Duthie, who is a distinguished botanist, and now in charge of the gardens, will, as before, have his head-quarters at Saharanpore, but will extend his botanical researches into all provinces and territories in the north of India, which are not at present squipped with a botanical establishment.

SOMETIME about the end of last year the Rev. Dr. Carey brought with him some very fine specimens of what are called "white-elephant" potatoes from England, and presented them

the Agri-Horticultural Society of Iudia for trial in this country. Six of these tubers were sent to Mr. Charles Maries, of Durbhunga, in December last, for trial. Mr. Maries now writes to the Society that these have yielded 21lbs. of tubers, from ne many sets, and observes that they would have given a splendid crop if planted about two months earlier. It is not stated what Mr. Maries' crop is like; but doubtless the society, who have accepted Mr. Maries' offer of some of the tubers, will, in due course, give us the benefit of their opinion thereon.

THE returns of the rail-borne trade of the Central Provinces for the last quarter of 1886 show a decrease of nearly six lakhs of manuds, as compared with that of the corresponding period in 1885, which is entirely confined to the exports. The fallingoll is ascribed to the peculiar character of the monsoon rainfall, which proved disastroue to rice and lineeed, the latter crop having proved a total failure over a large portion of the provinces. The export of rice fell from 2,74,103 maunds in 1885 to 87,966 maunds last year; linseed from 3,81,884 to 1,75,435 maunds; wheat from 16,52,248 to 13,84,030 maunds, and gram from 255,851 to 1,02,572 maunds during the same period. The seasou was favourable enough for wheat, and the falling off is due to a rise in price consequent upon the partial failure of the rice crop. The export of cotton, however, shows a considerable increase, having risen from 41,887 manuds, in 1885 to 77,852 maunds last year. The imports into the provinces, on the other hand increased by nearly two lakes of maunds, but were mainly confined to salt and metals from Bombay, and

juar and bajra from the Berars.

FROM the Report on the river-bourne trade of Assam, for the quarter ending the 31st December 1886, which is the seventh of the series published, we gather that the weight of the principal commodities exported by boat and steamer to the Bengal blocke amounted to 174,619 manuals, and the imports to 686,702 manuds, as against 637,667, and 527,818 manuds, respectively, during the corresponding quarter of the previous year. The decline in the weight of exports is mainly ascribed to a falling off in the export of rice, in the shape of paddy from the Surma Valley, owing to the unusual floods of 1886 in Sylhet. Oil-seeds, mostly mustard, were also exported in smaller quantities; but the exports of coal and tea largely increased. The increase in the imports is mostly due to larger mantities of rice having been imported into the Surma Valley, the natural consequence of the decline in the export of paddy. There were also small increases in salt, sugar (undrained), iron, and other metals, counterblanced by decreases in gram, coal, cotton goods, and a few other articles. Eastern Bengal, Calcutta, and Chittagong imported more than in the corresponding quarter of the previous year.

THE exports from the Punjab for the last quarter of 1886, show a falling off of 6,000,000 maunds, as compared with the exports of the same three months in 1885:

Out, to Decr.

1885 ... 7,574,107 Maunda
1886 ... 1.578,561 ,,

The greater part of the fall was in wheat, the exports of which from Kurrachee, during the same period, compare as follows:

1385 ... 4,065,392 Maunda. 1886 143,256 ,,

As 27 maunds go to the ton, the total export was but the over 5,000 tons during the three months. We have remarked upon these wheat exports before, that it is impossible to say much about their economic value until we have seen their effect tested by a succession of unfavourable seasons. We have little doubt that Mr. O'Connor has his attention directed to the subject, and wait with interest for the annual review of the wheat trade of India due a few weeks hence.

WE note that the Agricultural Department of Madras has been turning its attention to the establishment of a silk industry in that presidency. The intention is to open Government Cocoon farms under the sole charge of the Forest Department, in selected places on the borders of Government forests, where cocoons could be reared with ease. The "Mylitta silk mills," owned by Messrs. Deschamps and de Guingue, Madras, which are now in full working order, bave, we understand, undertaken to putchase at a fair price all the cocoons produced at these farms. Cocoon farms similar to these, and owned by ryots are, it seems, numerous in the Central Provinces, where they yield profitable returns. Let us hope that, after the Government of Madras has fairly started the industry, it will withdraw from all share in its profitable pursuit, except for experimental purposes, so that at no distant date these private cocoon farms might become as numerous and profitable in the Madras Presidency as they are said to be in the Central Provinces.

WRITING of Mr. Arthur Roger's process of compressing fodder, and the coincidence that a member of the Greenwich firm of Goode Brothers should have arrived about the same time with a view of submitting to the Indian Government another invention of a similar nature, the Proncer says: " A few days ago a meeting of transport officers and others interested in the subject was held at Saharuupore, and samples of fodder compressed according to the rival methods were exhibited. A special committee was then formed to examine more particularly into the merits of the rival systems, and the members of it have, we understand, presented a report of their conclusions to the military department. It is impossible to foreshadow what will be arrived at. Goode's fodder has already been received with favour at the War Office; but, setting aside the question of the comparative merits of the fedder produced under the two systems, on which we cannot at present speak, Mr. Rogers' method has the advantage that it admits of cheap and easy application in this country. As we have already pointed out, Mr. Rogers requires no plant or machinery not already in existence, and as the cotton presses lie idle eight months of the year, they could be hired at almost nominal cost. At all events the security of supply, and the immense saving in transport charges, which the use of compressed fodder would render possible, make it almost certain that Government will come to terms with one or other of the competitors, if, indeed, an arrangement be not made with both."

THE following note from Indian Engineering, regarding irrigation on lands impregnated with alkaline salts, is interesting, and worth remembering, especially when dealing with the evil of salt efflurescence :- " Mr. William Willcocks - to wellknown in the Academic history of Roorkee-in a recent paper on 'Irrigation in Lower Egypt,' read before the Institution of Civil Engineers in London, made reference to the evils of Salteffloresence,' from excessive flooding from the Nile. He particularises a belt of land formerly very fertile, now barren, owing to sait elllorescence and lack of drainage. The same troubles that are so well-known in India are threatening irrigation in the southern part of the State of California where the Rich plague of India has already made its appearance. It is thus accounted for by an American Scientist :- Continuous irrigation has raised the water table, so that only from half to one-third the quantity of water is now needed : but there is danger of a superabundance of water forcing roots near the surface, while the alkali will also be brought near the surface and cause various evils to health, and would ultimately render the land unfit for cultivation unless relieved of the accumulation of alkali. The remedy is under drainage."

The following is a summary of Messrs. Wm. Jas. and Hy. Thompson's Fortnightly Circular of Indian Tea, dated London, 17th March, 1887:—Since the 3rd instant, about 36,000 packages have been brought to anction, 30,500 of these being of fresh import, 1,300 reprints, and 4,200 from Ceylon. The position has somewhat improved during the fortnight, the evidence afforded by the smaller sales, that the pressure is ever,

having given more confidence to the trade. There is also rather more business doing in the country, which, with good daily deliveries, has encouraged buyers to operate, the result being a steadier market for common teas - which still form the bulk of the supplies-and a hardening in the value of all good qualities. Competition has again been strongest for the best description of Pekoe Southong, Pekoe, and Broken Pekoe and the present currencies for these are now so much above the prices for good, useful liquoring teas, of medium grade still selling between 8 % and 10d. per 1b ,that the attention of buyers should be directed to the latter, owing to their relative cheapness. Shipments from Calcutta to date, advised by cable, amount to 75 million lbs., of which 70 millions have been received, and 612 millions sold. The lower rates for Ceylou ten quoted in our last circular, have led to a freer business, and there is now more enquiry and a stronger market.

MANY of our time-honoured customs and usages are receiving rude shocks at the hands of the modern irrepressible-in other words-investigator. It appears that we are entirely wrong as to the advantages of shoeing our horses and other beasts of burden, A writer in the Farmer has been discussing this question at some length. It appears that he has a number of horses on his farm, which he used formerly to have shod, but, for the past two years, he has left them anshod, and the benefit is manifested in their increase of hard work and greater endurance. Constant usage, it is state!, does not wear the hoof, as some might suppose. There is an a !hesiveness in the foot of the horse, so that when it strikes the ground the hoof is not ground off, as it would be, did it not carry away a part of the earth it treads apon. On the other hand, the iron shoe is the fundamentla cause of a large percentage of the diseases of the horse's foot and leg. The contracted hoof or the "pinched foot," the ringbone, the spavin, the wind gall, the corn, the distorted tendon, &c., are among the most common ailments that arise largely from shoeing. When we take into account the Arabs and varions predatory tribes to be found in different parts of the East. who never think of shoeing their houses, and also the enderance and long life of such horses, one is inclined to put some faith in the argument that it would be better if horses were not subjected to the unnatural custom of being shod.

This indefatigable enquirer has calculated that the English custom of horse-shocing costs England every year on an average nearly nine millions sterling in hard cash, every penny of which might be saved if horses were allowed to go unshed. The facts and figures on which this extraordinary conclusion is based are thus stated by one who has been at great pains to search early history. Quoting an imposing array of authorities from Xenophon, whose unshed cavalry "marched from Canaxa over the Armenian highlands to the walls of Trebizons," down to the "Free Lances" of the present day, the authority contends that it is safer, cheaper, and in every way better to let horses go nucled over the hardest roads-especially over the slippery asphalte of London streets. Two millions-and-a-quarter per anuum would then be saved in farriers bills alone; but this is only a fractional part of the money which would be seved by the trebling of the duration of rquine existence. Horses, which are now used up when twelve years of age, would, he contends, last fourteen years longer if they were not shod; and the value of this prolongation of the working life of a horse he estimates at one-hundred-and-thirty-live million pounds in twenty one years, or nearly six-and-a-half millions per annum. We hope the authorities at the War Office will give this matter the serious consideration it deserves ! Owners and breeders of horses on a large scale, might also take a hint.

The tract of country comprising the Central Provinces has always been regarded as a great wheat-growing district; and we ourselves have been under the same impression. But the statistics showing the relative percentages of the various crops cultivated in the several part of the provinces, as furnished in the Revenue Administration Report for the past official year, do not bear out this behef. Instead of being a wheat-growing, it turns out to be a recognowing

country. In the Chuttisgurh division, for instance, it is shown that from 65 to 72 per cent of the area is under rice, while wheat does not cover more than 5 per cent. It was therefore noticed as a curious circumstance that the exports of wheat from this division should have ricen from 88,315 to 1,07,230 maunds during the last quarter of 1886. This division is considered the most important in the matter of grain oultivation. In Sumbulpore again, the area under wheat is stated to be nil, while rice covers more than three-fourths of oultivated area. The wheat-growing divisions are chiefly Jubbulpore and Nurbudda; then come Hoshaugabad with 71 per cent, Saugor with 59 per cent, with Damoh, Seoni, and Nursiugpore having from 41 to 48 per cent of their areas under wheat. Of course this is what Mr. FitzPatrick says, but we are not yet prepared to accept these figures as strictly correct, especially as it is admitted that these statistics are not "perfectly accurate." The information is interesting nevertheless, and of advantage in modifying our exaggerated notions of the wheat-producing capacity of the Central Provinces.

Tux following is the official summary of the reports on the state of the season and prospects of the crope for the week ending 7th April, 1887 :- The rainfall has been general throughout Madras, Bengal, and Assam. Slight showers have also occurred in parts of the North-Western Provinces and Oudh, the Central Provinces, Central India, Myeore and Coorg. No rain fell in Bombay, the Punjab, and Berar during the week. No report has been received from Burmah, for the week under notice. The rabi harvest is in progress in Bombay Bengal, the North-Western Provinces and Oudh, the Central Provinces and in Rajpootana, and Central India. The crops have been injured by insects and frost in two districts of Bombay, and in the Punjab the crops throughout the Province have suffered for want of rain, and the prospects are unfavourable. With these exceptions the rabi harvest promises fairly. In Madras, Myeore and Coorg the standing corps are good, but rain ie wanted in some parts. The rice harvest gives an yield below average in Madras. In Bengal the spring rice is being reaped, and the early rice, jute, and a ligo are being sown. The sowing of the early rice in Assami in progress. Opium collection has been nearly completed in Bengal, and the North-Western Pronvinces and Oudh, and is going ou in Central India; Cotton in one district in Madras has been affectted by disease. The harvest yield is below average. Small pox and fever are still prevalent in Madars, Bombay, the Central Provinces, and Mysore and Coorg; Cholera exists in Bengal and the North-Western Provinces and Oudh. Generally the public health is good. Cattle-disease is reported in Madras, Bombay and Mysore. Pricee are falling in two districts of the Punjab, fluctuating in the North-Western Provinces and Oudh, and rising in two districts of the Central Provinces; elsewhere they are stationary.

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A DESTRUCTIVE kind of blight, or fungus, has been attacking the tea plant in the Dooars with fatal results. Mesers. Jardine, Skinner & Co., have forwarded to the local Agri-Horticultural Society some roots of tea bushes thus attacked, with the accompanying letter:—

"We send herewith roots of tea bushes that have died off on forest land in the Dooars. The bushes thrive well for a time, then suddenly wither, and it is noticeable that in every, or nearly every instance, the bushes that die are adjacent to decaying stumps of trees, felled when the land was cleared of forest. The bushes are from 2 to 3 years old, and as a rule, do well in the soil of the garden. Perhaps Dr. King, or Mr. Wood-Mason, would kindly favour us with their views as to the probable cause of the bushes dying. Can it be fungus from the decaying stumps and roots of the forest trees?"

The roots were sent to Dr. King who reports upon them as follows:---

"I have carefully examined the discased to bushes sent to me, and I have submitted them to Dr. D. D. Cunningham, who makes vegetable blights a special study. The result of Dr. Cunningham's examination of the specimens is, that the root bark has in them all been completely destroyed by a minute

fungue. It is extremely likely that this fungus originated in the dead and decaying stumps, which your correspondents say abound in the garden from where the bushes come. But whatever may have been the origin of the blight, it is infectious; and all tea bushes affected by it should be rooted up and carefully burnt. Beyond this precaution I can suggest no remedy." Tea planters in the Dooars will thus have a new pest to contend against.

**

MR. THOSMAS WARDLE, who is at present Chairman of the sub-section eilk, in the Royal Jubilee Exhibition, to be held a Manchester in June next, has issued the following circular letter regarding silk:—

"I am at present conducting an extensive series of investigations in the interests of seriouisure, in which I should be very much pleased to obtain your kind oc-operation, you would greatly aid my honorary work if you would kindly forward me any specimens of eggs, larvee, moths, or occoons of alik-producing Lepidoptera found in your neighbourhood, or which you can obtain. As these entomological specimens are wanted as much for the interest of science se for those of the silk industy, I am quite as desirous to ubtein specimens of those species, the coccons of which are not at present utilised, as of those which produce coccous from which silk suitable for commerce can be obtained. In May next I intend, as Chairman (with a most influential committee of slik manufacturers and others of the Silk Section of the Rayal Jubilee Exhibition at Manchester), to have an extensive display of objects illustrative of the silks and slik manufactures of all countries, and I shall be glad to receive any help you can kindly give me. Although it is desirable for epect. mens to arrive as econ as possible, it is not imperative that they should be here as early as May. All researches will be published and assistance fully acknowledged. I should prefer to have occoons sent, in which the chrysalides have not been killed, in order that the moths may emerge during the Exhibition, as all obtainable epecies of slikworm moths will be exhibited alive at Manobester, and I am eadeavouring to get together a good collection from India especially. The inportance of an extended knowledge of wild slike is very great, and I desire to repeat, that it is quite as necessary to nollect specimens of species producing slik which is as yet of no commercial value, as of those which produce silk of industrial ntility. Coccons should, in all cases, accompany preserved moths, or larvæ, and the names be given if known."

We publish the above in the interests of the Indian silk industry, and hope that those of our readers, who have the time and opportunities for collecting moths and cocoons, will send the same to us to be forwarded to Mr. Wardle.

A WRITER in a local contemporary has "gone" for Mr. D. B. Alleu, of the Bengal Agricultural Department, who, we observe, is 'thin-skinned' enough to notice the generalisations of an irresponsible scribe, who apparently has nothing better to do than carp at the working of one of the most useful departments in this presidency. It appears that Mr. Allen recently said that he had "very little to teach the Indian ryots which they did not know already." This sentence was construed by the scribe aforesaid into meaning that scientific agriculture has nothing to teach the ryot." (The italics are ours, Ed. I. A.) Mr. Allen has replied as follows :- "I have just noticed in your issue of the 29th a paragraph wherein I am stated to have expressed an opinion that ecientific agriculture has nothing to teach the Indian ryot, and I am taunted with retaining an appointment in the Agricultural Department in spite of holding such an opinion. Now, in the first place, I have never said, privately or officially, that scientific agriculture has nothing to teach the Indian ryot. On the contrary, I am one of the few persons who believe firmly that it has, and I ridicule the idea that the poor ignorant ryot is the only member of the Eastern community who has nothing to learn from Western Science. I have said before, and the more I study the subject the more convinced am I, that under present conditious I have, with one or two exceptione, very little to teach the Indian myot, but that is a very different thing to what your correspondent makes me say. It is very polite of him to call me a scientific agriculturist : I wish I were. Over two years of hard work at Cirencester have only taught me that it takes many years of patient research, combined with practical experiments, and a command of large capital, before any man can venture to assume

such a title. However, whatever I am, and whatever views I hold, I need not trouble to justify my retention of an appointwhich gives some extra work and no extra pay. As to my opinion of the various heads of agricultural departments, it is quite easy to justify their existence when you remember that agricultural departments are only nominally so. Their main concerns are with the collection of statistics, and the relations between Government as a landlord, and its tenants, and various other matters, which are only indirectly connected with agriculture. There is nowhere in India, so far as I know, any serious and intelligent attempt being made by Government to bring the knowledge of agricultural science home to the Indian ryot, and till that is attempted there can be no real Agricultural Department." We much regret that Mr. Allen has written in this train, as it is certain to give the captions a legitimate handle to use against agricultural departments throughout India. We are not prepared to admit that "Agricultural Dopartments are only nominally so," and that " nowhere in India is any serious and intelligent attempt being made by Government to bring the knowledge of agricultural science home to the Indian Ryot." This is, truly, " cutting the branch upon which you are sitting," and if Agricultural departments are to justify their existence, it will not be through arguments such as those used by Mr. Alleu in the extract quoted above. One has only to turn over the pages of the last report on the operations of the Department of Agriculture and Commerce, North-Western Provinces and Oudh, to be convinced of the vast amount of good that department has done, and will, we hope, do in years to come. But Mr. Allen is young, and precipitate in his writings and in the expression of his opinions. He will think and write differently, we believe, a few years hence, after he has gained more expe-

FROM a report submitted by the Madras Agricultural Department, we gather that the total area of the early crops harvested up to December last, together with the total estimated yield, was as follows:—

-						
Crop.			Percentage of area on which a 20 anna crop was esti- mated.	Percentage of area on which a 16- anna orop was esti- mated	Total esti- mated yield.	
		Acs			LBS.	
Paddy	6 4,4	2,408,586	15.3	33'6	2,576,558 173	
Cholnm		1 938.956	5.2	38 5	679,073 651	
Cumboo		1,999,723	4.7	31 3	581,743,012	
Ragi		945,500	47	38.7	388 829,253	
Indigo		331,205	11.1	51.8	6,780,214	
Castor and	lamp-	•				
oll seeds		89,223	6.1	4G·1) A verego	
Gingelly oil	seeda,	410,388	5'4	28 2	production peragrenot determined	

It would thus appear that the out-turn of all the crops was very satisfactory, while the percentage of the area in which a full average crops was raised, was nearly 40-per-cent. A. sixteen-anna crop is considered a full average crop. The condition of the standing crops is also very satisfactory, and is as follows:—

Is essier to cluther consists of the area in which a grain by most ball the crops was for each of the standing crops is also very satisfactory, and is as follows:—

Is essier to cluther crops was larger to cluther consists of the standing satisfactory and is a follows:—

Is essier to cluther crops was raised, was nearly 40-per-cent. A. Satisfactory and is a standing crops is also very satisfactory, and is not pay them for eight matter.

Grop,		Total area of atanding orope.	Percentage of area on which a 20- anna crop is catimated.		
		ACS.			LR.
Paddy	•••	2,077,161	10.1	38 9	2,146,508 033
Cholum	,,,	958,984	6.2	34 1	298,263,598
Ragi		211,860	58	38 5	91,403,415
Sugar-oane	-	32,711	19.1	44.4	1,264,199

Although the area under sugarcane is not very large, the condition of the plants scarcely leaves anything to be desired. Of the other crops, a full average out-turn of over 40-per-cent of the area is expected,

In Sweden, the atnones and roots of trees remaining after a wood has been cut down, are being used for the extraction of illuminating oil, by dry distillation. Other products, such as turpentine, creceote, acetic acid, and tar, are also obtained. When mixed with benzine, this oil can be advantageously burned in ordinary benzine lamps. It lareported that this new industry promises to become very important.

THE following statement shows the area cultivated under all the crops, and the percentage of them harvested up to the beginning of the current year;—

Crop.	Total ex- tent onlti- vated up to the end of Droember 1880.	Total ex- tent har- veated up to the and of Decem- ber 1886,	Difference Percentage between of cols. 2 cols. 2 and 3, and 3.		
	ACS.	ACS.			
Paddy	. 5,226,524	2,409,586	2,817,938	46	
Cholnm	3,419 466	1,938,956	1,480,510	57	
Cambu	2 329 501	1 999,723	329 778	86	
Ragi	1 241,593	945,500	296 093	76	
Indigo	378 236	331,205	47,031	98	
Gingelly oll seeds	516,079	410,388	105,691	80	
Castor and lamp-o					
seeds	655 344	89,223	566,121	14	
Sugar-cane	40,928			īī	

The area harvested is thus over 75-per-cent of the total cultivation in the case of cumbu, ragi, indigo, and gingelly-oil seeds. In the case of paddy and cholum, 46 and 57-per-cent of the area cultivated had been harvested at the end of 1886. The season during the nine mouths of the year ending with the 31st December 1886, was on the whole favorable, though the north-east monsoon was not satisfactory. The average rainfall during the period was 1665 inches, which far exceeded that of last year, and that of the preceding five years, by about 3 inches.

MR SMEATON ON INDIAN WHEAT TRADE.

Ti

LAST week we expressed our views on Mr. Donald Smeaton's note on the wheat trade of this country. In this paper, we propose to make some quotations from the note to show the grounds upon which he expressed such an unfavourable opinion of the dealings of the European export merchants in Calcutta and Bombay.

Mr. Smeaton consulted a large number of the principal traders in Meerut, Cawnpore and Muzufferuagar, which are large wheat-exporting centres: among others, Mr. Wishart, who represents Mesers. Begg and Sutherland at Cawnpore. This rentlemen wrote as follows:—

England or not, this depends on the London and Liverpool Wheat Associations and not on us in India. Cleaned wheat has been shipped again and again, and the experiment has always resulted in a loss, the reacon being that the standards are fixed by the average quality of the first few shipments of the season, and if wheat froe from small and damaged grain and containing (say) 2 per cent. of impurities only as against the customary 5 per cent. is shipped, it fis a special article and can only be sold as such. Again, atandard wheat may change hands half a dozen times before it reaches England, while a lot of special quality could only be sold on samples drawn after arrival, thus making the chipper take all the risk of fluctuation both in the wheat market and the rate of exchange. If the London merchants will demand wheat containing only 2 per cent, refraction it can be snppiled easily, as there is no grain that is essier to clean. The Calentia chippers have no one to thank but themselves for the fact that wheat is mixed with dirt and inferior grain by motussil dealers. For reasons of their own they have established 5 per cent, as the standard of refraction, and if a dealer was to send down wheat containing 2 per cent, they would not make him a pice of allowance for its extra purity. Agaic, it would not pay them if the wheat was brought down absointely free from foreign matter, as many of them make their profit on the refraction—that is to say, consignments that they olass, in taking delivery from the np-country dealers, as containing 6 and 7 per cent (refraction) and pay for accordingly, will pass in London and Liverpool very often as below 5 per cent."

The above places the matter in a nut shell. On a subsequent

The above places the matter in a nut shell. On a subsequent reference made to him in June 1886, Mr. Wishart wrote:—

"Native and European dealers up-country maintain (in a falling market particularly) that however clean the grain may be, an allowance is always claimed for refraction. In the North-Western Provinces and Oudb, the Calcutta shipper is supposed to instruct his ataff to get some allowance from the up country dealers in both weight and refraction, and the dealers, to save themselves, are said to keep men down there (in Calcutta) to bribe the shippers' employ6; to pass the consignment on favourable terms, the consignment on favourable terms, the consignment being that some ara let off easily, while others are cut heavily. If there is any truth in these statements, it is quite easy to nuderatand that the shipper in the long run does not now gain much by refraction, while his action has had the effect of greatly demoralizing and lowering the tone of the trade. My statement that "many of them make their profit by refraction," was based on an admission to that sfisct, made to me some two or three years ago by a large Calcutta shipper, and I was under the impression that the practice was still in force. " " " The general opinion up-country appears "o be

that were there an independent or reliable body in Calcutta, to whom questions of quality and refraction could be referred, business would be greatly facilitated. * * * All the men I have spoken to agree that a great deal of bribery goes on at Howran in connection with the giving and taking delivery of cliseeds and wheat, and this had a very demoralizing effect on the trade."

Now Mr. Wishart being 'in the trade' himself, bis statements should be received with confidence.

The further we go into this question, the more are we convinced of the shameless nature of the practice adopted by Calcutta and Bombay shippers in setting up a standard of 5 to 6 per cent. of refraction for dirt and adulteration. It is worthy of remark that the native traders who Mr. Smeaton consulted in Meerut and Muzaffernugger were chiefly commission agents, with no real stake in the wheat trade. They had no suggestions to offer; but the only instructive remark which nearly all of them made was that they were afraid to venture to trade in wheat on their own account, because they felt themselves completely at the mercy of the Bombay and Calcutta dealers; that no matter how clean and pure the wheat they sent, they were certain to he mulcted heavily for refraction at the por't, and that, therefore, they preferred to act merely as middlemen between the producer and the exporter, making a small commission, and safe from loss. Mr. Smeaton adde that he is bound to say that all the evidence which he had been ablo to obtain in the North-Western Provinces and Oudh went to confirm the viewe expressed by Mr. Wishart.

Mr. Smeaton's own views on the subject are expressed in the following paragraph:--

" First, then, in regard to the impurity of the wheat, sequent high rate of refraction, and the proposal to establish local cleaning delocs for purifying the wheat with a view to reducing oleaning dejots for purifying the wheat with a view to reducing the rate of refraction and enabling shippers to send a pure clean article to the European market. There is no donbt whatever that, although considerable improvement has of late taken place, the wheat sent from these provinces to Calcutta and Bombay is stiff very far from pure. It generally contains a mixture of harley, peas, straw and chaff, and dirt varying from 3 to 6 per cent. It goes down by rall in bags. It is corted at Howrah; it is shows impurity greater than 5 per cent. the excess (up to 7 per cent.) is deducted from the seller's invoice; if the impurities are over 7 per cent, the buyer has the option of refusing the consignment. For example, a bargain is struck between a Caltutta merchant and a Cawupore trader for delivery of 500 mannds of wheat at Rs. 2 8 0 per maund. This price, it is understood by both parties, is really for 475 mannds This price, it is nuclerated by both parties, is really for 475 manned of pure wheat and 25 maunds of impurities. The Cawnpore trader of pure wheat and 25 maunds of impurities. The Campore trader sends down 500 maunds containing impurities to the extent of (say) only two per cent.,—i.e., 490 maunds of pure wheat and 10 maunds of impurities. The Calcutta merchant therefore gets 15 mannds of pure wheat for nothing and thereby makes what may be called an unearned profit of marrly Rs. 40, or over 3 per cent. I do not say this is a common occurrence; but it has happened so, and it will from time to time happen again under the existing arrangement. On the other hand, it cannot be decided that the Calcutta shipper has sometimes to may in London allowances for arrangement. On the country is an action allowances for axossive admixture which he cannot recover from the country dealers. Now this is an evil, but it is an evil that may perhaps be said to be inseparable from the Indian trade as at present carried on. Prices are struck on the hass of a 5 per cent. refraction, and this fact is known to all who engage in the business. An np conntry trader knowe that he must cither adulterate the wheat which he sends to Calontta up to the 5 per cent limit, or if he sends a purer article, suffer a loss in proportion to its purity, which loss may be a gain to the Calontta shipper. The untural consequence purer article, suner a fose in proportion to its parity, which less may be a gain to the Calontta shipper. The natural consequence is that the country trader in probably use cesses out of ten does adulterate the grain. But this is not all. It is a regretable fact that, as stated by Mr. Wishart and confirmed by undoubted testimony, egents of the Calontta shippers do, in their negociations with country desiere, particularly when the market is failing, often strive successfully to obtian unfair allowances both in weight end refinction and that the country dealers, on the other hand, frequently protect themselves from excessive loss by bribing the underlinge at Howrah to pass their consignment on more favourable terms then they are entitled to. It is these tricks of the business which are the most damaging, for they give ries to uncertainty and inscentity which cannot fail seriously to obstruct the free course of the trade. In June, 1885, the Calontta Wheat and Seeds Association passed a resolution that all wheat purchased during the succeeding month of July should be on the basis of 5 per cent refraction instead of 6 per cent which is the constomary rate for consignments coming after the 30th June in each year. The country dealers at once combined to defeat this movement, on the part of the Association and to restore the 6 per cent rate; they would not sella hag of wheat at the 5 per cent rate. The shyppers held out for a time, but eventully had to yield. This case has, I believe, been cited by futorested parties to show that ft is not the Caloutta merchants, but the country dealers, who prevent pure grain coming to the market. Now I venture, autiport to correction, to anggest that the reason why the rative dealers refused to accept the 5 per cent rate of refraction may have been, not because they were numble or unwilling to supply wheat of that degree of purity, but because they felt that any such reduction would still further increase the inscourity and risk of their business; for, as they doubtless reasoned, the lower the rate of

refraction, the more easy it is to assert, and the more difficult to disprove excessive impurity. In the present state of Indian agriculture the refraction difficulty cannot be altogether removed. The mass of Indian outlivators will, for many years to come, grow mustard seed, or barley, in their wheat fields, and the grains must get mixed to a greater or less extent at harvest time. Then the grain is threshed out by cattle on the bare ground, when it must get mixed with earthy matter. The onatom of sowing mixed seed is, I hope and believe not so universal as it used to be, and every effort is being made to introduce a pure and high quality of seed: but still the ouston largely prevalls. Under these circumstances, refraction will always have to be considered in the course of the whest and seed trade. The real evil to be got rid of is the insecurity felt by traders and the consequent risk to the trade from the abuse of refraction at the ports. There is, so far as I can see, only one remedy, and that is the establishment at the ports of an independent authority to determine all questions of refraction and classification. The present system of arbitration by members of the Calcutta Wheat and Seeds Association is a landable rifort to solve the difficulty. But apparently, the up-country traders want something more independent than this A committee of mercantile men, alded by an export appointed by Government would probably be a sufficient gnarantee to all parties and would restore confidence.

We direct particular attention to the method by which the Calcutta merchant makes an unsarned profit of over S per cent by this refraction fraud.

On the question of local depôts for cleaning wheat, which Mr. Smeaton regards a difficult one, he is of opinion that the tendency of the trade in the N.-W. Provinces is in the direction of decentralization. If the tendency was to concentrate at a few arge central marts on the line of rail, " I would," he says, " be lisposed to recommend establishment of cleaning depôts at these narts : because by such an arrangement the local exporters would be enabled to clean their wheat down to a certain refracion standard and thus satisfy themselves that their consignments were strictly up to the quality required for export. But the tendency of the trade is exactly the other way. Instead of concentrating at large marte, it is daily becoming more and more scattered. The concession by the railway companies of special freight rates for minimum consigments of 10 tons has encouraged export by driblets; and now, during the season, ocal export goes on from almost every railway-station. It would scarcely be possible to establish cleaning depôts at all etations. The expense both in prime costs, maintenance and supervision (which is indispensable) would probably be too great. Therefore in lieu of small local cleaning depôts, I would recommend the establishment at the ports of large cleaning and doring depôts."

Mr. Smeaton then notes that America is India's most dangerous rival in the wheat trade and compares the resources of each country, showing that the Indian rate of carriage by rail is 25 per cent higher than the American; that American wheat is arried to New York pure and clean, and in exportable condiion, while the Indian grain is weighted with 5 per cent or more of pure ballast. That the American grain is carried in bulk, i.s., loose in the care, while the Indian is carried in double bags ; again, that the former receives the least handling possible, while the latter is handled in a multitude of ways, both at startng and at its destination. It is, therefore, in these essential features of the trade that an improvement must be made before Indian wheat can expect to compete successfully with Ame. rican. Mr. Smeaton lays it down as a fundamental requirement, that what we have to do is to see that the grain sent to Engand is in a condition to take an independent place in the home market, and that its cost, landed in London, shall be such as to defy foreign competition. The first step towards the consummation of this end, Mr. Smeaton thinks, is to alter the present system of carriage in bags to carriage in bulk, whereby a saving of one rupee or 10.5d, will be effected, and if the grain was carried by sea in bulk also, he calculates a total saving in freight of 1s. 7 d., thue enabling Indian wheat to be landed u London at 30s. 3'19d.

The arrangements proposed by Mr. Smeaton to remain the present unsatisfactory state of things are briefly as follows:—The railway companies to set aside a portion of their spare grounds and to erect sheds for receiving the grain in bulk, each agent to have a compartment to keep his consignments separate. The grain to be loaded up into the waggons in bulk by means of baskets. Further, that special waggons should be constructed for the conveyance of wheat in bulk, having openlugs in the floor, so that on arrival at port of shipment, the grain sould be

shovelled out through these openings into a contrivance specially constructed, so that the grain while passing through this 'shoot' or sieve, would cleau itself of dirt and small seeds. leaving the clean wheat to pass out at the hase either into hire for storage, or into cargo-boats for immediate conveyance to the ship or steamer. "The important results," continues Mr. Smeaton," which would accrue from carriage in bulk in the way described are -(1) a large saving in freight and handling; (2) greater carrying capacity in the railwaye; (3) partial cleansing of the grain in the very course of its loading and carriage in bulk; (4) complete cleansing of the grain at the terminal station through the shoots; (5) reduction to a uniform minimum of the refraction; (6) consequent highly improved condition of the grain sent to the London market. The full saving of 1s. 74d. per quarter landed in England would, of course, greatly depend on the shipping companies consenting to carry the wheat in bulk. But if the trade took a decided turn in that way, and the advantages of the new departure became apparent, the shipping companies would not be slow to make arrangements to suit the advancing trade. It is, however, of primary importance that the London market should definitely fix the degree of purity, is., the refraction of Indian export wheat. London is the buyer, but she is in reality in ignorance of the capabilities of this country. The London merchants imagine that nothing under a 5 per cent refraction is possible, and they determine the standards from the first few shipments of the season." It is with reference to the concluding portion of the above remarks that Mr. Smeaton recommended the appointment of an anthoritative committee of mercantile men at the ports of shipment, aided by a Government expert, to fix the etandard of refraction.

We shall make one more quotation, which we commend to the serious consideration of all interested in the development of the Indian wheat trade. Mr. Smeatan says :- ". If the Loudon trade were aware that a 2 per cent refraction was not only possible, but under a system of carriage in bulk and self-cleaneing at the port, cheap and easy, it is not to be doubted that they would fix the standard at 2 per cent, and that Indian wheat would rise in the European market. A very direct stimulus to higher-class cultivation in this country would be given, and the one thing weelful would be supplied, vi., the motive of self-interest in up-country traders would be brought into active operation and would re-act on the Indian cultivator in a way that no department of agriculture or any other power on earth can act Let the desire and certainty of gain from trading in a high quality of wheat once firmly get possession of the Indian village trader, and it will not be long before the Indian cultivator takes to sowing pure seed, cultivating the best varieties, keeping his wheat esparate from other grains, adopting improved methods and economies in his cultivation, and developing into what no unaided department of agriculture can ever make him,-a keen, enterprising, intelligent, clever, and thrifty farmer."

DEEP OR SHALLOW PLOUGHING.

THE advantages of deep over shallow ploughing have been maintained and reiterated by farmers and agriculturists of long experience and undoubted ability; but the question that is now agitating the agricultural community in the United States is whether these advantages have not been over-rated. In this country, however, experience and experiment so far point to distinctly favourable results attending deep ploughing as compared with the method adopted by the native cultivators to plough their fields, which cannot be described as anything more than 'soratching' tholand. But it is always well to hear both sides of a story; and instead of condemning shallow tillage right off, it might be worth while investigating whether deep tillage will in a'l cases yield results superior to shallow tillage. We have been led into this suject after perusing several letters which have recently appeared in American journals on the advantages of shallow ploughing. We reproduce one of these letters below, addressed by a correspondent to our Chicago exchange. The writer says :-

I see in the Furmers' Review of January 5, from Grundy, Illimois, 46 actiols on corn raising, with which my views and experience

do not accord. The writer of the article has had a long experience (more than three-score years and ten) and his experience and long life is entitled to due respect and consideration. But nevertheless I am compelled to differ with him. Why don't farmers get better orops of oorn he asks. From 15 to 30 bushe's is about what they do get Now, A. B. thinks the remedy liss in deep ploughing. I will give your many readers some of my experience. I was a firm hellever in deep tillage (or deep plonghing) Sixteen years ago I plonghed a piece of ground about nine inches deep, about 15 acres, in the fall. It was ploughed and planted by the 15 h day of May. The season was very dry. I attended and oultivated that piece of oorn well, had no weeds in it to speak of, but at gathering time it hardly came up to A. R's. standard yield, probably about 25 bushels to the acre I think it was the poorest plees of corn I ever raised sincs living where I now do. This crop of corn caused me to think, and try and flud out the cause of the poor yield. I was not yet converted from my deep ploughing. Now, Mr. Edltor, hear in mind my ground was black loam from 10 to 20 inches deep, just such land, as A. R. describes. About two years after I rented 21 acres of growing land, adjoining a piece that had been oropped for several years in corn, and was what we term thin, poor meadow land. I sent the man to plough lu that plece with a three-horse, elxteen-inch plough, told him to plough it up well; let the plough down, I had a stout team, and went to see how he was getting on after he had bean ploughing two or three days "Why," I said, "you are going down." He was ploughing from 10 to 12 inches deep A neighbour of mine was ploughing a place adjuining mine, same kind of land, two or three nohes. I thought I would leave him far in the rear at gathering time The result was I had about 25 bushels to the acre, while my neighbour had about 40 bushels per acre. I could multiply instances that have come under my observation where deep and shallow plughing have worked out results as stated above. I now try to have my ground plonghed about four inches deep and have raised 80 bushels of corn per acre. Last year my corn yfelded 50 bushels: the season was very dry. I think 50 bushels is only a ery moderate crop. We should raise 60 to 75 bushels on this black loam, and I think we can with good oultivation, and manure and clover.

It will be seen from the above that the writer regards 50 bushels per acre "only a very moderate crop," and this he got by substituting shallow for deep ploughing. The editor of the journal in which the above appears, says in a foot-note: "Deep ploughing should be done in the fall (equivalent to our autumn sowings, which yield the rabi crop,—Er., I.A.) bringing up the crude under-soil and exposing it to the action of the sun, air, and frost during winter, which will fit it for plant-growing. There are many farmers who could tell the same experience as the writer of the foregoing, as to the effect of deep-ploughing in spring (equivalent to our kharif or spring sowing.—En., I. A.) and seeding upon the crude soil for the first time exposed to the action of the elements."

This may be true so far as America is concerned; but we should like to hear of an experiment in India, in which the two methods were tried side by side, under precisely similar treatment, so far as manuring and irrigation are concerned, both for kharif and rabi crops. The trial might yield interesting results, and show as that the Indian ryot is not, after all, so very far out in his time-honoured method of shallow ploughing.

DATE CULTIVATION IN INDIA.

DR E. Bonavia went home on sick leave a few mouths back, but even while supposed to be seeking that rest and quiet so essential for the recoupment of his energies, this indefsugable advocate of date cultivation in this country, even while so-journing in the quiet town of Bournemouth, has been occupying his time and leisure by writing more about this important tree, for the enlightonment of the 'Benighted' presidency. Thus the Doctor has addressed the following interesting letter to the Agri-Horticultural Society of Madras on this subject, while incidentally he alludes to the cultivation also of the prickly-pear tree:—

In a recent letter from Mr. Thiselton Dyer, D rector of the Royal Kew Gardens, regarding date tree culture in India, he says: 'I ame enre the enterprise you have undertaken is a sound one, and I have done my best to back you up. You have set the half rolling, and it must now rest with the Botanical officers in India to keep the game going.' He added that 'Mr. Stevenson, the houseary secretary of the Agri-Horlionitural Seciety of Madras, will, I am sure, take up

the Date question if you put it before him. He is very keen on Priokly Pears.' On the strength of the Director of the Royal Kew Garden's letter, I take the liberty of writing to you and putting this important enterprise belove you. I may mention that the varione Governments of India, understanding him warmly the Director of Kew Garden's has taken up this subject of Date onliver, in India, have already done a great deal towards realising this object. Mysore, Hyderabad, Central India, various States of Rajputana, the North-West Provinces and Oudh and also the Punjah have taken up Date oulture seriously. They all have imported large quantities of Date eceds and off-sets from the Parsian Guif. The Executive Engineer of the Jeypore State only a few days ago wrote to me to ask how he might possess himself of \$\frac{1}{4}\$ a ton of good Date-seeds for the Jeypore State. I have been corresponding with Sir Lambert Playlair, Concul General of Algeria and Tunis (Algiers), He fs an old Indian Officer and has taken great interest in this enterprise. He says he has already sent a supply of first-rate seed from the Dejersed in Tunis, enough to plant half India, and adde that there is 'really no necessity for sending suckers, as the experience of Arabs in Algeria shows that seeds produce as good iruits as suckers '; this has also been the experience in Oudh. Before leaving India I sout to Kew a collection of Dates, the produce good fruit as suckers '; this has also been the experience in Oudh, Before leaving India I sout to Kew a collection of Dates, the produce of seedling trees of the Oudh districts.

of seedling trees of the Oudh districts.

They were all very fine, and the finest those the trees of which had received some onlivetion. Sir Lambort Playfair adds that 'the only objection of eeeds is that they give an undue proportion of males.' Far from this heing an objection in the case of India at first ft will be an advantage. Owing to excess of males, the females will be naturally fertilized. Artifical fertilization is yet unknown in India. In due course India will possess a large selection of fine varieties of Date trees, and then it will have its own suckers and any mode plantations of females along. It have more faith in seeds. one make plantations of females aloue. I have more faith in seeds than in suckers, sithough the latter, when possible, should be also introduced at head quarters in order to have the identical fice varieties of other places. Seedlings, however, are hardler, and will adapt themselves to the various soils and olimates of India more adapt themselves to the various soils and olimates of India more readily. I do not know what has been doos in South India with respect to Date outure, further than that a vernacular pamphiet of mine on Date outure has been translated by Government late the vernaculars of South India with the view of popularising the notion among natives. I know that at Bangaiore, buth seeds and offsets have been imported. Can you kindly inform me whether any steps have been taken in the matter on the Madras side, as have been taken elsewhere? The Collector of Tanjore, some time ago, wrote to make inquiries about Date seede, &c. I think all the Eastern side of Southeru India which fe not touched by the southwest monagon, but only gete the North-East mouseon in October. west monsoon, but only gete the North-East mouseon in October, is admirably suited to Date outture Theorem iripo in September. I am sure if the Agri-Horticultural Society of Madras would take an interest in this enterprise and ventilate the subject and obtain seed either through the Government of India or directly from the eeed either through the Government of India or directly from the Date countries, a vast deal of good may be done. But the importation must be carried ou year after year is quantity for at least 10 to 15 years in order to make any impression on the lood products of the country. Wherever the wild date tree grows, I feel certain the cultured varieties can also be grown. All along the Madras Railway and Great Indian Peninsular Railway to Bombay, I have seen in the unliahs little forests of wild Date trees; the black soil along the line appears to suit Date trees. I hope earnestly that you may eee fit to induce your Society to take up Date culture. It promises we'll in many parts of India, and it is a thing well worth accomplishing, not only as a cheap lood for the million, but also as a first rate famile tree. Moreover, if not utilised for fruit, it is a tree which can be turned to many other accounts. I do not know whether you have seen a little book of mine on Future of the Date-tree in India, published by Messes. Thacker, Spink and Co., Caloutta, at Es. 2-8. I have no pacuniary interest in its sale.

The Prickly Pear tree is another which I thick is well suited to

The Priokly Pear tree is another which I thick is well suited to South India, either grafted on your wild one or its own roots. It is outlivation that produce fine fruit in any tree. I should much like to know what success you have met with the Priokly Pear tree in Madras."

Miscellaneous Items.

Griman articuturists we are told are gotting auxicus over the enormous feflux into their country of coru and tye-principally the latter-from Russia. They fear that should the rouble sink further in value these influxes will considerably augment, very much to the detriment of home producers. The last increase of the corn duty appears not to have had anything like the desired effect, and it is reported that if German larmers should send a petition to the Reichetag, as they purpose doing, the later, taking into consideration the proposed increase of the Russian duties on iron, would not be unwilling to further elevate the corn import tax.

Kumaon apples appear to be making headway. A contemporary writes: "Since the stoppage of the importation of apples from America in the los ships, a great impatus has been given to the opening of apple orchards in the Kumaon district, and the speciment of the iruit sent for sale have met with a general approval. The Government gives every encouragement to the extension of the orchards by growing apple and pear trees from grafts and escels, and fast year mearly five thousand of the former and three hundred of the latter were distributed from the Government crohards. The demand for trees comes from natives of all classes, and is so great that it has risen beyond the power of a Government crohard to supily at present."

THE American export trade in wheat would appear to have in-orsassed by "leaps and bounde" last year. Our Chicago exchange writes:—" The late Report of the Government Bureau of Statistics writes:—"The late Report of the Government Bureau of Statistics shows that our exports of wheat from the last crop are considerably for excess of those from the crop of the previous year. The amount exported in January 1886, was 4,018,808 bushels. In January, 1887, the amount was 8,056,661 bushels. For the seven months ending Jau. 31st, 1887, our exports of wheat were about 59,500,000 bushels, against 24,500,000 bushels for the norresponding period of the previous year. Including the flour exported, at its equivalent in wheat, the total export for the seven mouths ending January 31st, 1887, amounted to 59,450,319 bushels, against 44,976,502 bushels for the seven mouths ending January 31st, 1886. If this rate of export continues, our surplus of wheat will be pretty well reduced by the time the next crop is ready for market."

An American exchange describes an instrument for determining whether 'butter is butter" or elemargarine. It is "a little glass tube, hall an luch in diameter and six inches long, having degree marks on ite cironmierence. With it is a fin tabe an inch and a quarter in diameter. To make the teet, the bin tube is filled with water heated to a temperature of 180 degrees, and the glass tube is filled with the article to be inspected. If it is genuine butter the result will show the butter to melt an liquid oil, and in the bottom a whitish ourd of cheese will be deposited to the amount of about three-teuths, as lodicated by the coale marked on the tube, and the remainder of the contents will be pure oil. In the case of a test of futterine the result is quite different. The same process is gone through with, but the percentage of deposit of the ourd is very small, and thuy flakes of the lard used in the article's composition will adhere to the sides of the tube, and the greater portion of the tube's contents will he oil, quite different in appearance, as the butter oil is transparent and the butterine uffice translucent. Armed with a little detective of the sort, the special examiners will have but little difficulty in discovering the violators of the new law" It would serve, we think, very well for testing the purity of gher, which is largely adulterated with animal fat.

Selections.

DIAMOND DIGGING IN THE DECCAN.

THE diamond expert sect to Hyderabad by the Hyderabad (Daugan) Company has reported the results of a careful examination of the old dlamond workings on the Krishua river in the eastern purtions of the Nizam's territory. The workings are very extensive, some being five miles in length. They are all of a superficial character, not extending boyond filteon feet from the surface. wherever water or rook was met, the native workers could not com-

eive, some belug fivo miles in length. They are all of a superficial character, not extending boyoud fitteon feet from the surface, wherever water or rook was met, the native workers could not compete with the difficulty. The soil indications are eaid to be extremely satisfactory, and in many places similar to those found at Kimberley and elsewhere in South Africa. Although the dismond wurkings have not been carried on since the beginning of the century, a isw individuals still employ themselves in re-washing the old debris, and the expert was shown one or two small diamonds found by them of fairly good colour. His shoount of the primitive method pursued by an old native Purtyal, who was, however, very retheat as to the results, is interesting:—

"He first carried shout a square toot of debris to the water's edge and deposited it in a hold in the ground about two feet deep, and then three water over it and puddied ground with his hand; he then let the muddy water run out of the hole, and put in fresh water, repeating this over and over again until he had extracted a small portion of the earth and sand. He thou took out the unit that remained, which was very nearly to the same state as it was when he commenced washing, and laid it out in the sun thirty. When thoroughly dry he put it in a basket, held it over his head, and allowed soil to drop slowly to the ground; he did this so that any sand, &c., should be blown away by the wind. When he had done this several times he searched the remainder to sen if there wore any diamonds. If a man worked hard and regularly (whole the natives never do) he might get through a loftont load in a month, and then be quite likely to pass over diamonds, as their method is so defective in every possibla way; however, the above is the way in which the ground always has been worked, and tiey knew a diamond when they saw it. Those that do know them will not teach others and so the inductry has gradually died out. As the natives never excavate any virgin ground I am of opinion that they

it would not explain the cause for no work having heen carried on in very shallow pits. From information I have gathered in the district I think work was stopped in the inter through the opprosdistrict I think work was stopped in the laster through the oppros-sion of the rulers; not only was every diamond over ten carats to be the absolute property of the Nizam, but ilcenses had to be paid for to the crown by every man that worked, washed, dealt in, vained or sold diamonds; in fact, the people were ruled in such a despotic way, it is not at all surprising that the industry was crushed out. Many of the pits in the Krishna and other districts orushed out. Many of the pits in the Krishna and other districts were worked up to about eighty years ago, but since that time I can find no traces whatever of work having been done. It was about the same period that the Nizam then on the throne was severely defeated, and the whole country thrown futo a perfect state of chaos, and industry of every kind was at a standatiii. Add to this the want of energy of these people, who when they meet with difficulties of any kind, simply sit down and do nothing, and I think you will have the correct reason for the work having beec

By the 26th January the export had again started from Seounderabad for Purtyal, with a convoy of 80 bnilook carte, carrying all the necessary machinery for testing and working the different places described by him. He states that he hopes to be able shortly to send a further report "in the shape of a parcel of diamonds."

to send a furtuer report in who wanged in the adds.

"It is of course not in my power to be able to say with eny certainty that I shall find diamonds in payable quantities, but I do not suppose for one moment that the diggings are worked out, particularly as the natives have not worked ine ground regularly, but have lefs, ground untouched between all the plus, which are of the same soil and therefore just as likely to be diamond-bearing as the thamsalves." He concludes:

"I have every confidence in the venture, but do not like to be over-sangnine, and se is will not be very long before the ground will be thoroughly tested, I profer to coufine mysoli to saying that the chances are very much in favour of everything turning out estimated. It may be of interest to you to know that in all the Kistua virisgee, excepting Purtval, which is on the high road, there has never, in the memory of living men, been a white man, so that proves plainly that no prospecting or anything of that kind has taken place within the last 80 or 90 years. With regard to working any of those places, there are no difficulties of any kind; labour can be very easily obtained, also fuel and water, and should the pits. full now, be required at once, it would be an easy matter, comparatively, to drain and pump them dry -Proncer.

THE TEXTILE INDUSTRIES OF RUSSIA.

Tur principal industries in Russia are centered in the government of Moscow. For instance, out of sixty-eight wool manufactorics producing goods to the amount of £517,300 yearly, and employing 4,789 hands throughout European Russia in 1884, thirty-two manufactories, producing spun wool of the value of £393,800, and om. ploying 3,637 workmon, were situated in this province. The manufactore of carpets is almost entirely conflued to the government of Moscow. Of uine manufactories producing goods of the annual value of £55,000, and omploying 802 workmen, the province of Moscow contains seven manufactories, producing cerpets worth £50,000. For the production of felt there are 10 manufactories in the government of Nijni Novgorod, employing 315 workmen, and with, an output worth £19,500. For the manufacture of cloth there are in Enropeau Russia 390 establisoments, employing 48,000 work men, and producing cloth of the value of ±4,076,900. Bosides this, there are in Europeau Russia i 90 menuf otories of light tissues in pure wool and mixed with cotton, flax, and silk. In 1884 these manufactories possessed 14,500 looms, employing 19 000 work-people, and with seproduction of goods amounting £2,112,500,169 of these manufactories with 13,882 looms, and a produce of £2,050,000, are in the government of Moscow. The manufactories of appn goods employs 67 establishments which have a population of 1,500 workmen and a production of £105,100. With regard to this industry also the government of Moscow he ds the foremost posiindustry also the government of Moscow to ds the foremost position. There has been a very considerable development in the cotton industry. The number of spinning manufactories shows an increase in 1884 to 661, as against 623 in 1883 in European Russia, and of 240 in Russian Poland as against 232 in 1883. The number of workmen employed in this branch of industry has risen during the same period from 19,000 to 22,700 in Poland, and from 181,000 to 199,500 in other provinces. The number of cotton-spinning establishments in European Russia was 67 in 1884; there were about 13,200,000 at work, which employed 116,494 workmen. They produced goods exceeding the value of £11,250,000. The government of Moscow possesses 25 manufactories, employing 41,000 hands, and producing annually goods valued at £3,452,000. There are 488 manufactories for cotton goods, with 58,865 houns and 80,500 work men. Their annual production is estimated at £5,596,000, orade obtoly 15 the government of Vicidintr; the product of the 50 manufactories approaches £2,000,000; whits the 342 manufactories situated in the government of Moscow scarcely produce cotton goods of the value of £1,747,100. There are 24 flax-spinning establishments with 185,000 spindles, and employing 20,780 workmen. Their production in 1884 was valued at £1,527,200. Silk industry has been making rapid etrides in the last lew years, but is almost antirely conflued to the government of Moscow, where in 1884 there were 148 large silk manufactories, with 8,874 iccoms, employing 10,845 work people, and preducing goods of the value of £762,500.—St. James's Gazette. There has been a very considerable development in the cotton

CINCHONA IN JAMAICA AND JAVA.

In our fast issue we gave an illustration of the extraordinary depreciation in the value of cinchous, by quoting the prices realised by Jamaica cinchous some five years ago, together with the figures paid for similar bark at a recent public sale. The Jamaican cinchons plantations, according to a Government report recently issued, onona plantations, according to a Government report recently issued, have suffered much during the year 1836 by excessive rainful, which has developed a tendency to canker among the trees. A great many plants in consequence lost all vitality and had to be out down, the Ledgerianus experiencing comparatively greater damage than any of the other varieties, a confirmation of the view that this specioe is not so well adapted for growth in Jamaica as are the Oficinalis, huccirubra, and hybrid cinchonas. The extent of the Government cinchona plantations now amounts

The extent of the Government cinchona plantations now amounts to 142 acres, which during the year under review, yielded 12,541 lbs. of bark. This bark was partially dried at the gardens, and then forwarded to the central establishment for final preparation ibs. of bark. This bark was partially dried at the gardens, and then forwarded to the ceutral establishment for final preparation prior to despatch to Europe. In all prohability the abipment recently disposed of hy public sale consisted of the 1,254 lbs referred to and, if that should be the case account. to and, if that should be the case, some time will probably clapse before we shall hear of further arrivals from that island.

Many cinchonas on the Jamafoan plantatious have been destroyed by the storms which visited the Island in August, 1886. There

Many oinobonas on the Jamafoan plantatious have been destroyed by the storms which visited the island in August, 1886. There is a feir demand for cinchous seedilugs among private planters, and last year 56,953 young plants, besides 197 oz. of seed, wore sold from the Government gardens; but only the rarer varieties, such as the Ledgerians, are now propagated to any considerable extent.

The British consulat Batavia hes just intulshed some additional information regarding the extent of the cinchonal plantations in Java. The statistics given by the consul heve been placed in his hands by the Planters' Association in Java. According to the timute of this Society, the number of trees privately planted is 30,000,000, covering 21,000 acres 14,000,000 of the trees helong to the Succirubra variety. The cop for 1837 is estimated at 1,433,250 its., and the average proportion of atkaloids extracted from the bark is shout 3 per cent. At the ond of September, 1886, the Government plantations contained 3,436,700 plante, about one-half of which, etc., 1,249,000 Ledgeriana and 560,000 Succirubra were in the nurseries. The plants in the open were divided as follows: Ledgegeriana 755,700, Oalasaya and Hankirilana, 4,000; Succirubra and Oalopterx, 556,000; Officinatis, 234,000; aud Lancetolia, 8,000. The coreage unter Government outlivation in 1886 is not given, but in 1883, the last year for which returns are available it amounted to 1,778 acres. Our consul at Batavia believes the statistics to be correct, but there has always been a considerable, reticence on the part of the rival planters, in Ceylon and Java to furtiely each other with reliable deta concerning the extent of their respective plantetions. It is estated that recontly the Ceylon Planters' Association formally requested the Chamber of Agriculture in Java to provide them with statistics of the Java oinchous plantations. The Java Association expressed their willing-ness to accode to this request, and at the same time intimated their desire that the confidence should continue plantations. The Java Association expressed their willingness to accede to this request, and at the same time intimated their desire that the confidence should be reciprocated by the Caylon people. The Latter, however, it is reported, stated that it would not be possible for them to do so, on the ground that the Ceylon plantations ere of a very scattered nature, and the plants the Ceyton puntations ere of a very scattered nature, and the plants an unevenly distributed that any figures relative to the number and acrosgs would be misloading. Under the circumstances it was thought that the Java planters, on their part, would also decline to afford stetistical information; but if the consul's figures are correct they appear to have since reconsidered their decision.—Okemist and Druggist.

AUSTRALIAN FROZEN MEAT TRADE,

The frozen meat trade may now be looked upon as fairly established, and should become our of considerable importance. The rapid forcease in our flooks and the enormous resources of these colonies necessitate an outlot for our surplus stock. This is obtainable through the export of freeen most, for which a good market has now been established in Great Britain, while the opening thus affered should lead to a large increase in this trade. Up to the present New Zealand, where the industry is firmly established, has been the largest exporter. Last year 427,193 frozen carceses were sent away from the different ports, being a considerable increase on the number sent away during 1885. With the steady and large increase in the flocks in Victoria and New South Wales, as well as in the cher colonies, there is no reason why the trade here should not assume considerable proportions. In fact, it is of great importance to all interested in pasteral pursuits, as affording a ready and certain cutlet for their surplus stocks, and according to the present arrangements both lormersand equatters can ship on equel terms. The heavy expenses entailed, no doubt, have greatly interfered with the success of the trade, but as experience has been gained these have from time to time been reduced. The Melbonrue Refrigorating and Ageory Company have taken another step by wilch a considerable reduction le made in the London charges. Till recently the meet was sold to the wholesale desire, but Till recently the meet was sold to the wholesale desiere. Lub now arrangements have been made with one of the largest butchers in limithfield to sell the meat ou arrival. By this course the Londou charges are reduced from 4 per cent to 2½ per cent. Bosidea this reduction, the produce is thus brought one stop nearor to the cousumer, and will be certain of obtaining the full market value. The effect is alroady untlesable, an advence of gd per 1b. baving been obtained for the first shipment sold in this way. The company are to be commended for their rather bold sotion in deciding to desi with the trade direct, which has, in this instance, resulted henefic ally, and should continue to do so. Although prices are now fairly remunerative as compared with

those ruling here at times there have been considerable iossee incorred by shipping to England. Some months ago, owing to the depressed state of the home market, exporters were facing a certain lose, but they continued to ship ac as to mantain the trade. Their unselfab acting deserves great credit, as otherwise shipments must have ceased at all events for a time, and a certain position in the trade have been lost. As stated above the trade is of great importance to this cotiony especially as its development would tend to increase the general prosperity not only in yielding larger returns to those interested, but by giving increased employment within the coluny. Now that a fair start has been made, and shippers have easn the advantage to be gained, a large increase in the trade should take place. In fact, other steem-ably companies are, we learn, commencing to fit out their steem-ably companies are, we learn, commencing to fit out their steemers with refrigerating clambers. It is to be hoped, therefore, that the competition may have the result of reducing the frieghts, which at present form a very considerable portion of the total expenses incurred hetween the preducer and consumer. To make the trade a large and permanent one, every inducement should be offered to shippers and others unterested, especially at first, and should the companies sae their way to make a reduction in the freights It would materially assist them, and help to make the fuduerry a permenent one,—Melbourne Arque.

NITRATE OF SODA: ITS USE AND ABUSE.

BY CAMBUSLANG.

CLIMATIC CONDITIONS,

Where the spring months are dry and the rainfall light, nitrate of acda may be applied to all crops requiring such during outliva-tion or seeding, or if they are already growing, as soon as growth

Should the drains, however, continue to run freely, and rain he more or less frequent (particularly heavy raine), nitrate of soda chemis be applied to nothing hut a growing crop. If the monthly ruinfall be from 3 to 5 inches or over, all manurings of nitrate of soda should be as light as possible, not exceeding 56 lbs. per acre, and he annilled only to a growing oron, repeated manurings belog and be epplied only to a growing crop, repeated manurings belog given at short intervals of from fourteen to tweety-oue days, until the crop is sufficiently advanced, or enough has been given.

In all manurings with nitrate of code it must be particularly

In all manurings with nitrate of eods it must be particularly kept in mind that the application both in quantity, manner of use and time, must be aitered according to the crop to which it is applied, and particularly according to the cip to which it is applied, and particularly according to the oilmate in which it is used. In a wet climate, or one having a summer rainfait of 2 inches or over per month, the discloved nitrate of sods by drainage and diffusion very readily passes downwards, as there the movement of the moleture of the soil is always in that direction, unless during a very short period of a dry emmager. On the other hand, in a dry climate, or in one having a less monthly enumer rainfail than 2 inches, the movement of the moleture in the soil is generally from the sub-soil to the surface, capillary attraction and the roots of the plants conveying it thither, so that, leaving differences of growth of plants altogether out of account, we have here circumstances exactly the opposite to each other, in which it is desirable and necessary that nitrate of coda should be used. Each user, therefore, must after his mode of application, not only according to the wants or nature of each class of plants he may grow, but even according to the difference ironm-

should be used. Each user, therefore, must alter his mode of application, not only according to the wants or nature of each class of plaats he may grow, but even according to the different circumstances under which each is grown. It will not do to expect a full urop of wheat heceuse a few outs, of nitrate of each were applied to the acil in autumn, even in a dry climate, much less in u wet one, or to expect a full crop of turnips because a certain amount was auwn in the drille at each time. Again, at no time and to no crop apply nitrate of soda late in the antumn. In very dry climates do nut be afraid to let the nitrate go to a considerable depth during cultivation, more particularly if the crop is a deep-rooted one, as you are thereby more likely to have a healthier and heavier crop. To all crops, particularly cereals and root crops, to which it is intended to apply nitrate of code, give a good manuring of kainit and experphosphate, put on during the autumn or winter, as unless potash and phosphoric acid he precent in unfficient quantity, the nitrate will in great part be lost. To the heavier clear of edis superphosphate, should be principally applied, and potash, or potash and auperphosphate to the lighter once. By ec doing is it only possible to grow full crops, and full crops are the culy once which are remunerative. In very late districts, or to crope likely to be late in ripening, keep the amount of nitrate oi ecdas the very lowest minimum likely to produce a full crop, as under such ufformetances its excessive use, through dalaying ripening may do mora harm than good.

more harm than good.

WINTER WHEAT

WINTER WHEAT

Wheat was at one time supposed to be one of the most exhaustive farm orops grown, the growth of which, to be aucocasfully carried ou, must be aiternated with fallow or root crops. Under the infloence of extentilic knowledge aided by methodical experiments, carried out during the last forty years, it has been clearly elucidated that wheat is not what is generally called an exhaustive crop, that it is not marked to the state of the such near so exhausting as roots, and that it will yield on poor colle a moderate return, whereas roots would be grown at a loss. This is clearly proved in the rotation, use manured, and fallow experimental plots at Rothamated, at the Wohurn experimental extains under the Royal Agricultural Society of England, and by the results of the experimental stations of the Highland and Agricultural Society of Sociand, and others. It has been found that ordinary wheat lend in average condition is capable of growing fair crops of wheat for many years in encoession, without any menure being applied, if the isand can only he kept clean. The cleaning of the land is the great difficulty, not the getting of a fair crop, and, of course, when roots or failow must be reserted to, to get the land clean again.

Wheat has, comparatively epacking a long growing season, and is, horides, a very deep-rooted plant, so that it is thereby enabled to pick up what manurial subtances it requires slowly but surely, while the root orops generally have a very short period of growth and, with one or two notable exceptions, are mostly shallow rooted plants, so that their food must be provided for them in ample abundance, and concentrated in a more shallow depth of soil than for the wheat plant.

As in most soils at all canable of spicial states under the content.

ahundance, and concentrated in a mora shallow depth of soil than for the wheat plant.

As in most soils at all capable of outstration under the ordinary rotations of oropping, the mineral ingredients of plant food, vis., phosphoric acid and rotash, are more or less abundant, nitrogen heing principally required to give a moderate return; it follows, therefore, that the application of no manurial substance has so marked results on wheat or the cerasis generally as that of a nitrogenous one, and in no manure can it be had in an effective a form or ac cheap as in nitrate of each. Applied in quantities of from I to 2½ owts, per acre in small portions, or in larger ones, according to the climate and at suitable times, the money expeuded in nitrate of sods may be easily doubled in an average harvest, and with good yeare it may be trebled. Granting that there are a sufficiency of minastain in the soil, either naturally or applied, encoses or failure will in great part depend on applying the manure in a fine state of division only, souded distributed over or through the soil that only very small quantities oil to can be taken hold of by the roots of the plants at one time. The great correct of all kinds of manuring is always to have a sufficiency within easy reach of the roots during the period of most active growth, and then to so regulate matiers that, as the plants attain maturity, the supply of active etimulating manure shall become almost exhausted. These dressings of nitrate of sods should only be applied after the drains have ceased to discharge other than their normal summer quantity, or if applied earlier for any particular reason the supply should he very small and often repeated. In former years, by inattention to or ignorance of these details, enormous losses were made in the application of intrate of sods, not only to wheat but to all kinds of crops.

Before using, it should be broken fine enough to pass through the

details enormous losses were made in the application of nitrate of soda, not only to wheat hut to all kinds of crops.

Before using, it should he broken fine enough to pass through the mesh of a wire riddle, not wider than three-eighths of an inch, all impersions being broken and re riddlen until amall enough to pass through It may then he mixed with an equal or other quantity of dry earth, and, eath, kainit, or other holky substance, and turned over once or twice, when it will be ready for sowing. If the manure can be equally distributed over the land by hand or machine, it is not necessary it should be mised with any other substance; but when it is ecom in small quantities, each is rather difficult to do. Many men who have had a fair practice at the work can easily distribute one out, or less very evenly over one acre, und where such men can be got they are preferable to machine sowing for either large or small quantities.

men who have had a fair practice at the work can easily distribute one out, or less very evenly over one acre, und where such men can be got they are preferable to machine sowing for either large or email quantities.

If the climate is a very dryone, the manure should be applied as soon as obrounetances will permit, and all at one time, it then headens slowly dissolved by the moisture in the soil, any rain which may fall and the dews. Under such discounstances, even such a readily soluble manure as nitrate of soda is but slowly dissolved, and occesionally not at all. Nitrate so applied may appear all dissolved in the morning, but as soon as the ann has come out and thoroughly dried the surface soil it will again become visible on the surface to the shape of very fine crystais, almost like floor. In a locality only moderately dry, it is a good plan to give all mannings of nitrate of sodu at twice, unless it is thought necessary only to give one very light dressing. By giving at twice a trifle more labour is incurred, but loss through drainage is prevented happening to any great extent, and the crops are more regularly and efficiently nearlished. In districts, however, such as the greater part of Ireland, the west of England, and all Scotland but the eastern seaboard never more than from \(\frac{1}{2}\) to I cwt, of nitrate of each per acre should be applied at one time. The first and lightest manuring should be applied in Spring, as soon as the dry weather has undoubtedly set in, and growth has fairly begun? let it he a little later if uncertain, but not before. No fixed date can be given, as any date which might he suitable for one district may he quite unsuited for another in the same or a different section of the same county; and even any dats which might fairly well suit a certain district one year, may be altogather munitable for it the very first year following. The great point to alm at is not to manure until apring growth has fairly begun and the greater portion of the superfluous water of the soil has p

In those districts of Britsla having a rainfail of not ovar 26 inches nitrate of soda may in general be applied from the middle of March to the beginning of April, but where the rainfall is over 26 taches

to the beginning of April, but where the rainfail is over 26 inches and up to 36 inches or over, no manuring, with nitrate uf soda should be made till the beginning of April, which may be as arrly for these districts as the beginning of March would be for the driest localities.

If the soil is gorged with water, or heavy raise fail soon after nitrate of coda has been applied, or the drains are discharging much over the normal quantity of water, a large proportion of the nitrate of coda so need will be uarried by the downward movement of the water to the subsoil or drains. At first sight, it would look like as if what went to the auhsoil would be a gain instead of a loss, but such does not appear to be the case. If the nitrate of anda which was carried down by the water ramained there, it would be the best place possible for it, for theu it would remain as a store on which all deep-resided plants canid, draw, thus carrying tham on in full health until maturity arrived. Analysis

of the subsoil of land which has been continuously and heavily manured with more nitrate of soda than was ever extracted from it, sither in the crops or the drainage, show that it is not near so rich in nitric acid as one would be apt to suppose, and the conclusion has been dome to that, by some means or other yet nnknown, nitric acid apparently becomes split up into its two component parts, vis., nitrogen and crygen gases, when both are use less as plant food. At Rothameted, Sir John B. Lawes has held saniyals made of a very large number of his experimental plots, and a study of them bear out the opinion here expressed. These analyses have been carried in some cases to a very great depth, in esctions of about 9 inches so that the heavy manurings where not accounted for in the extra richness of the subsoil, drainage waters, or what is removed by cropping, leave only the one alternative of a return to the gaseous state. All that has been removed in the crops and drainage waters is accurately estimated and recorded each year, and what the total soil contains can be presty nearly calculated, so that there is little or no doubt on the point.

At Rothamsted, where the drainage waters from differently manured plots is regularly collected and analysed, it has been found that if large manurings of nitrate of soda are applied while the drains are running freely, the drainage waters will contain a very large increase of nitrio sold, within a few days of the nitrate of soda being applied. These plots consist of two half ridges of considerable length, both sides sloping to the centre, along the whols length of which is an ordinary field drain. The mouth of such drain is open, and provision is made for collecting and analysing a portion of the drainage from each plot, so that the time the spirit acid takes to travel from the surface to the drain can be presty fairly estimated, from a sindy of the dates of manuring and

the analysis of these drainage waters.

In spring or early summer when manning with nitrate of soda in the British Isles, always obcore dry weather for applying it, as there is at this season (in fact I might say at almost any part of the year) in the greater part of Britis' as much moisture in the soil and air as dissolve it, and the slower it is dissolved the more sememical will be the manning, and the sounder will the growth of the plant be. The had effects of mildew, rust, end soft straw, causing lodging, are, in the main, due to an over-abuodant supply of nitric acid, which may have been applied or naturally formed in the soil during a warm, moist period. A plant to placed appears to get its supply of nitrogen too easily, and as it were without exertise, and in proportionately larger quantity than it can or has time to gather up the mineral ingredients required to build up a healthy stiff straw, the consequence is, the corp is is many cases the reverse of healthy, and fells a prey to all the lilis to which has particular class of crops is heir to.

It is a common belief among farmers that nitrate of soda chould only be sown immediately belore or during rain, or as soon after it as possible, on the belief that unless washed into the soli it will swaporate. Nothing could be farther from the truth, the facts of the case being that we have few substances more solublo than nitrate of soda, and in the British Islee in spring applied to the driest of solis it will dissolve in good time, and under no circum stances is there any fear of evaporation, whereas applied during rain there is danger of serious loss by drainage. Again, the smallest quantity of nitrate of soda dropped on a damp leaf will almost invariably burn it, unless there he as much rain as will immediately wash it off, which is rarely likely to happen, as it is scarcely possible to sow it during rain, and, for the reasons already stated, it is

not desirable.

The foregoing remarks apply priceipally to wheat grown in Irsiand, the west, and north of Eogland and Scotland. The south and east coast of Eogland, a narrow strip along the coast coast of Scotland, and the whole of northern Continental Europe, approach nearer each other in their spring and enmmer rainfall, and may therefore be treated more alike. Under such circumstances, one or at most two manurings will be enough, which may be applied earlier, and in considerably hear or quantities than in the other districts mentioned, without much deager of loss.

In no country, and under no circumstances of ordinary cultivation. should nitrate of soda be applied to wheat in the antimin, as the autium and the winter rains will be sure to wash a greater or less portion of it, according to the cilimate, out of the soil. Even on comparatively poor land there is not the same necessity for applying nitrate of soda at that season, as, later on, the demands of the plant being then very insignificant, and, hesides, at no time in all the year is land so naturally rich in nitric acid as in autumn, as were previously explained when treating of the nitrifying organism. Wheat, or for that matter of it, any plant which is grown ou comparatively poor land, as a rule, stands the winter better than similar plants on very rich soil, provided the plants are allowed to get sofficiently strong before winter sets in. Wheat should therefore he sown as sarly as circommatances will permit, nitrogenous manure being withheld till spiring, so that a short, stubby plant may be allowed to get up before frost comes on Under ordinary conditions on land in anything like condition, more especially friable land, early sown autumn wheat is if anything likely to have an over supply of nitric acid, as nitrification at that time proceeds under very favourable ofrommatances. From the geginning of August to the end of September the supply of nitric acid in most soils is very great, and on those devoted to wheat growing, generally in excess of the requirements of the crop, as by that time the whole of its energies being devoted to transferring the matter contained in the roots, stalk, and leaves of the plant to the grain, It therefore happens that we have the largest stock of nitric acid in the soil at the very time the wheat plant least requires it. This stock being so liable to he lost by drainage, owing to its solubility will undoubtedly be washed away if a growing plant is not at hand to take it up as produced. Unless on weedy land, its seldom follows that a growing plant is at hand, an

in this case at least, woods serve an important part in conserving an amount of nitrio acid which would otherwise he undoubtedly lost In no class of cropping is this more clearly shown than where an early crop of potatos, turnips, vetohes, &c., are removed, and the ground allowed to lie bare for a considerable time hefore a crop of wheat's sown, heavy rains falling in the interval or hefore the wheat plant has developed roots enough to take up the nitric acid as produced. In tew cases will wheat grown under such chromstaces do well, and the later it is sown the lighter the land, and the wetter the season, she worse will the corp be. The reason le, that eandy or porous soil has little or no power of retaining nitric soid, and no crop being at hand to take it up as formed, any rain which falls speedly passes through the porous soil, carrying any nitric acid it contains in solution with it. An examination of the discharges of the drains form the different monred plote at Rothamstel very clearly beings this out. It will there he found that the first discharges of the drains, after a period of dry weather, are always heavily charged with nitric acid, and that as the season progresses from autumu into winter the proprotion will always get less and less until the normal winter quantity has been reached. It is principally in grain outlivation that this loss is apt to happen, and in order to lessen it as much as possible, I have for several years been in the habit of sowing all garin/crops with obeop grass seed, so as to have a growing plant ready to take up the nitric acid as formed after these plants have finished blooming. The seed I have found most useful for this purpose is cheep samples of perennial or Italian-rye-grass, and in seasons when these grasses were undefined by were allowed from any reason whatever to approach ton near maturity before heing out, there are always a considerable portion of seed which can be seed to the nitric acid from the hay sheds and stable lofts, which, when carefully preserved and dr

IMITATION COMMODITIES.

In France a stringent law against sham butter has just been promulgated. A heavy, fine, with from six days to six months imprisonment may be loftloted for seiling it as true butter. It is specially worth noticing that the use of the name hottorine is absolutely prohibited. Any substitute for butter must be labelled as margarine, cleomargarine, or graisse alimentaire. So much for the views of French legislators on this imitation name for an imitation commodity.

The grounds on which the Secretary of the "Butterine Defence Association" pleads for the retention of this name in England caunot be regarded as conclusive. They amount in fact, to a hegging of the whole question, It is nrged:—(1) That the name of "hinterine" has been known for many years; (2) that it may be found in standard dictionaries, and (3) that it is actually employed in the official publication of the Board of Trade. To this the very obvious replies are:—(1) That it is the experience of the 'many years' during which butterine has been so called, which supplies the reasons for a change of name; (2) dictionaries, when they are elastic enough to admit them, do not determine the moral expediency of "trade" or technical terms, but simply record their use; (3) every speaker and writer about butterine must of necessity employ that name until it is authoritatively superseded.

The matter can only be wisely settled by the enactment and enforcement of a rule applicable to imitation commodities of all kinds. This rule should be based on the principle, that no part of the name of any article shall be applied in the naming of any other substance made to imitate it, or which is intended to be used in a similar way. One of the reasons for such a rule was suggested in the St. James's Gazette a year ago, and it was this: That, by putting an imitative commodity on the market under a name which vells or shades off the fact of the imitation, justed of contrasting is with the geocric term, a way is kept open for the practice of fraud. The history of hutterine fully proves the justice of this proposition; which may be thus re-stated:—Suppose A. to represent a well-known article of daily use. An inventive genius discovers a likely

method of largely superseding it by a substance of very similar appearance, and which can be applied to the purposes of the genuine article. This he calls by the name of "A-1." Why? The reason is plain The name of the succedaneum suggests—however erronoonaly—hat one remove from the original commodity that it leans upon, and from which it unlawfully horrows a mistading gives. The manyfesture—however innocently—makes it profits.

leans npon, and from which it nniawfully horrows a misleading gloss. The manufacturer—however innocently—mekes it profitable for himself by making fraud easy to the retailer. It gives, in a word, their "cee" to all trademmen who are impatiently dissatisfied with the present rate of profit.

But if the rule suggested were in lorce, the maker would be compelled to deal in his imitative commodity under the title of "B," though for that matter, all the other letters of the alphabet are at his disposal. The name of the imitation article should be "contrastive and not assimilative" with the article imitated. In fact, the greater the similarity between the articles the greater should be the contrast between their names.

A further illnetration of these remarks is furnished by the recent

be the contrast between their names

A further illustration of these remarks is furnished by the recent considerable "transaction" in "polyrette." It would have obviously damaged its chance of success to offer ground clive stones on their nominal merits as a suitable material for the adulteration of pepper. Under the name of "polyrette," however (the "A-1" of our argument), hundreds of traders found how consciousably they could apply the adulterant to the fraudulent purpose for which it was intended. The warniest selvoustes of butterine" agree that the selling of it as butter should be punished; hat they will not allow themselves tu see that, as lung as the name of butterine is retained, its saic as "butter" is greatly facilitated and encouraged. If butter were a patented commodity. as the name of outserne is retained, its sale as "butter is greatly facilitated and encouraged. If butter were a patented commodity, it is quite likely that its proprietor could obtain a perpetual injunction against the use of the word "butterine," as applied to an article so closely resembling it, and which is used for identical purposes. The interests of the public are at least as worthy of con-aideration as those of an individual proprietor—St. James's

A BOOK ABOUT TEA.

MR. JOSEPH M. WALSH, a prominent Philadelphia grocor, and, no donht, "one of the most remarkable men in the country." found that his customers are in the habit of asking to be told "aff about tea," and to satisfy their ourlosity he has published a little book entitled 'A Cup of Tea." He frankly pastes his husiness card over the title of his hooks, and devotes the last page to a almilar announcement. As a work on tox planting the hook is valueless, for whatever information is given under this head is taken from former works; but the position of Indian ten in the United States, and the possibility of establishing tea cuitivation there are subjects of importance to growers in the East. It is sometimes stated by writers who are nuacqualuted with the real facts of the osse that the purer end more closely manufec Sured Indian and Ceylon teas are gradually growing in favour, and ousting the Chinese article from the world's markets, and that every pound grown in this ocuotry is a hlow struck at the Chinese producer. This, if Mr. Watch is to be helleved, is not the case, Indian tea production has grown from nothing to 50 million pounds per anunm in forty years, but the Chinese production is eald to years, and even Jepan is still 15 million pounds chead of India. The world's yearly consumption is put down hy Mr. Walsh at 400 ; million pounde

Indian tea was practically unknown in America until within the last few years; and thie, perhaps, accounts for its hoing one of the few articles on the free list of the American Custom House. of the few articles on the free list of the American Custom House. An Ingeneous 10 per-cent differential duty is nevertheless levied on all teas imported from places west of the Cape of Good Hope, it grown east of it. This is probably directed only against British shipping; but since nearly all Indian tea goes to Loudon, the regulation has obsoked its use in the States. The Indian tea planter—and still more the Caylon one—proudly convinced that he produces an article that has only to be known to he apprecisted to the exclusion of all other kinds, will be greatly shocked by the chapter on "blending." This, Mr. Waish maintaine, is a fice art, and not to be confounded with sugar-sanding and treadle watering practices. In the favourite American blende, Indian teas hardly ever appear, and they are said to he too strong to drink alone. Even when a pound is introduced into 20 lbs. of Chiusse mixine, it is composed of four or five varieties, sey Assum, Caobar, Derjesting, and Kangra Valley, in quarrer pound assumples. Of course as long as this lesseld es "Joseph M. Waish's Particular" there is no objection to be made; what Indian planters are annoyed at le seeing this mixture put up in neat packets, with a picture of a Madras butler watering a tea bush, and Isbelied "Best Himatsyan," or "High Grown Ceylon." However, in the present state of the public faste, it seems impossible for American dealers to sell pure Indian tea, and they fook upon any proposal to do so as obimerical. Of course there are plently of people ready to open agencies all over the States, and to undertake to self only the pure article, but even crediting them with the best intentions, it is domaind for Indian tea exists; it is bought for "Islending" by wholesale dealers, who thereby give flavour to their favourite Japan teas, and that is all that it wanted. Indeed, even in Rugland, it is little better, as those who have sent tea to their friends know. An ingeneous 10 per-cent differential duty is nevertheless levied on is little better, as those who have sent tea to their friends know.

In the chapter which treats of the possibility of growing tea in the United States, the author eays that tea onliure is carried on experimentally on several farms, mostly in South Carolina. It the lahour difficulty could be overcome, there is no reason why the industry chould not he established. It is suggested that the United States Government might open email garden in a suitable locality, and work it for a few years. Nothing is, however, likely to he done in this direction. The American workman does not take kindly to cheap is bour, and witbout it tea cannot be cultivated at a profit. A chapter is devoted to an account of adulteration, and the means of detecting it. We are not told how they adulterate tea in the States, but the practices of the Chinese isave liftle to be desired in the way of rascality. The chief substances used are Prussian blue, gypeum indige, turmeric, China clay (kaciin,) sulphate of lime, willow asb, and plum leaves, si'los and iron, and steel filings. The tricke of the trade can be detected obemically, but it requires an analyst to do so; one simple rule is, not to buy tea if the colour connes off on your hand, and that is about the only test that the ounce of on your hand, and that is about the only test that the average purchaser oan apply.—Madras Mail.

BEWARE OF THE HESSIAN FLY

Sin,-With your permission, I would giadly add a few words to your timely and valuable paper, entitled Baware of the Hessian Fly,' given tu your number of Feb. 16.

You say quite correctly that on the appearance of the attack, I identified to as being of the Hesslan fly, solentifically Cecidomyia destructor; and that I further proved it by rearing the fly from tha chrysails, commonly known from its peculiar shape as the 'flax seed.' But in an attack of this enormous importance, nothing was further from my wish than that the whole responsibility of identification should rest on my single etatement, and I therefore submitted the 'flax coude' ou the corn eteme to Protessor J O. Westwood, Life President of the Entomological Society, whom I knew to be person. ally acquainted with the subject, and to Professor W. Saunders, late President of the Entomological Society of Outario, and now Director of the Experimental Farm Stations of the Dominion of Canadathan whom we could have no hetter opinion from his perfect knowtedgo of the insect. In both cases I received anqualified and perfeetly certain confirmation of the epecimens heing as I had determined them, namely, as obrycalide, or flox seeds of the Heesian

Since then, whether from authorities of world-wide reputation, to whom I have submitted 'fly' or 'flax seeds,' or from solentific friends who have examined them here, there has been unfortunately no doubt over expressed that it is this fearful scourge which is in the country, and which I am thankful that you are giving powerful afd in drawing attention to.

At present one most important point in preventing inture attack, is to destroy all the fine elftlugs of small weed seeds, dirt, and rubbish, which fall immediately heneath the thrashing machines, in which the ' flax needs' also fall. We are repeatedly finding that where straw is have increased from 135 to 270 million pounds in the last twenty; infested the operation of thrashing breaks or bruises it at the Sujured part, so that a good portion of the flax seeds fall down, and are to be found in the fine slitings. These may be destroyed with no toss and little trouble, and by treating the infeated straw in which some chrycalids are sure to romain in the various ways which have been already specified so that fusect life may be destroyed by fermentation before the manure is carried to the field, a great deal of multiplication of this scourge will be obecked.

great deal of multiplication of this scourge will be checked.
Further ft le a great meane of preventing loss to any great extent in ease of attack on wheat, to sow strong-stemmed kinds.
Where the stem is so strong and firm that firstly the fly maggot does not make much way in injuring it, and secondly, whether from the nature of the wheat, or being so well and healthly grown, but tidoes not cloow down for clight injury, much damage is saved.

This is well-known in firsaian fly infected countries, and I have recently had example of it from the Carse of Gowrie, whence I have had information of small damage (in some cases) accompanying attack; and the samples of infected straw which have been sent me have been stout and strong, not the cloowed down.

me have been stout and strong, not the slbowed down.

It would be a bighly desirable means of prevention if every farmer wno purchases imported barley or wheat straw for fodder, or litter would examine whether the brown flax seed like obygalide are on it, especially near the lower joints. This would be very rasily dune by opening ont the tightly-sheathing leaf and assing if the little brown flux seeds are fuside.

Slightly used litter, such as I see a good deal of here, is also to

Slightly us-d litter, such as I see a good deal of, here, is also to he suspected, and loog manure.

But there is one point in which I should be glad to correct a slight misapprohension of my unearing. I believe it to a quite impossible that the flax seeds can be conveyed in moss litter for the following reason:—The maggets turn to chrysalids on the corn stems where they fed, so that unless siftings or softenings infested with the peat have been thrown on the litter, I do not think they could be present. Should any of your correspondented seire copies of my pamphlet, The Hessian Ey in Great Britain, with figures in all stages, it would be a pleasure to me to forward grainitonsly to any applicant.—I am &c., Elwanon A. Ormeroo.

Dunster Lodge, Spring Grove, Isleworth.

THE unwelcome discovery of the Hessian fly in some parts of Scotland-i.c., in the counties of Perth and Inverness-iast autumn aroused some interest not to say alarm, amongst farmers at the time, but comparatively little bas since been beard of it on this side of the border. The alarm, bowever, had only just subsided, when a Perthebire farmer had unfortunately to break silence on the subject. Mr. D. Taylor, Daleally Form, Errol, has lately called attention to the discovery, amongst wheat straw, of a flax seed shaped brown coloured obrysails, which Miss Ormerod, the well-known consulting entomologist of the Royal Society of England, identifies as that of the Hessian fly,

Were we not cognisant of the fact that Miss Ormerod has given much attention to the aubject eince the fly first appreared in England, and from the puper sent ber last September actually succeeded in batching a fly which entomologists on both eides of the Altantic have identified as the dreaded depredator we should have been unwilling to believe that the percicious insect had actually nhtained a footing in this country. That it has appeared in England at least, is beyond doubt, and we are apprehensive of its veritable existence in Scotland. The flax seed or oval shaped ohrysalis has been repeatedly shown to Miss Ormorod, and that enthusiastic lady entomologist, we believe, subjected come of the epsolmens to thorough test. She encased them, and supplying them with as nearly as possible their natural habitat succeeded, as already indicated, in developing the live losect. This has given her an opportunity of studying the pupa and becoming familiar with both its appearance and habite
The covel peat has been seen by more observers than Mr. Taylor.

Several of his neighbours have observed similar symptoms, and he himself found enough to coovious him that his crop was more or less Several of his neighbours have observed similar symptoms, and he himself found enough to coovious him that his crop was more or less infested. On wheat grown on black soil after postoses, the pape were plentiful; on wheat produced by clay no symptoms could be found. But be has found it 'in barley grown both on light and beavy solis, and pretty thick among mustard and other small seeds which hall through the sieve of the famors below the thrashing mill.' In the affected straw the pupa was ledged close to the lower joint, and snugly embedded in the stalk, its detection is not always case, but so peculiar and destructive are its habits of life that any one, upon close examination, might ascertain whether it existed or not. The lact that it lovariably concease itself immediately above the joint is a guide to its whoreabouts and its ravages soon impair the health of the affected plact.

Our main purpose in the meantime is to warn farmers to fortify themselves, as far as possible, against the spread of what has proved a terrible scourge in other parts of the globe. Both South and North America have suffered severely from the linearison of the Hessisu fly. They have occasionally had to abandon what growing ou this account, and its ravages on other crops were grievously destrictive. During the last American outhreak a well-informed writer declared that its lataliand ever

Great Britain it would be the groatest acourge that island ever experienced as it multiplies from heat and moisture, and the most lutense frosts have no effect on the egg or the aurella. Were a single straw containing the insect egg or aurella to be carried and safety deposited in the centre of Norfolk in England, it would multiply in a few years so as to destroy all the wheat and barley crops of the whole kingdom.

of the whole kingdom.'
Mr. Taylor, in a sories of letters to the public priuls, suggested that farmere should so operate with a view of combatting the pest. This is, we think the hest pressu in that could be taken. Let each farmer examine minutely the straw in his own baru; and exercise the utmost care and vigilance in importing straw or moss litter. Some people have tried to discredit the belief that the fuseound he constants are the strained to the straw of the strained to the strained t

ould be conveyed in most litter; but we thick with Alias Ormot rod that such is not improbable. Where the pups is suspected, immediate action towards its suppression should be initiated.

It has been recommended by Professor Wallace, as a preventive for the peat, to—(1) Eat the affected crop close by shoep, and then top dress it with soot, lime, or guano; (2) to cut the crop above the second joint; (3) to coarly the land end burn the subbles. (4) to allow graph to against a contract the peat of the peats of the second point is a property of the land end burn the subbles. oron above the second joint; (3) to coarily the land end burn the stubbles; (4) to allow grain to germinate, and thus produce plante for the insects to deposit their eggs upon, and then eat it by cheep or plough it down; (5) to plough deeply, or roll with Cambridge roller; (6) affected straw may be used for litter, but the dung must be treated so that the chrysells should not be allowed to develop—the heap should be covered over for a time until it forments or it may otherwise he covered with gre lime; (7) to avoid using Infested corn seeed, close out cheff and burn it immediately; (8) never follow infested crop with a grain urop, and (9) beware of imported atraw or grain.

imported atraw or grain, imported atraw or grain.

In conclusion, we would strongly urgo all those interested to watch carefully in two directions. Firstly, to examine carefully all imported atraw as suggested, either brought directly from abroad or indirectly as town manner, and should any appearance of the fly he found, to trace immediately the source from whends the straw was imported. Any clear evidence as to the concern whends the straw was originally sent would enable us to get Government legislation at once to prohibit any further imports from the infected country. Secondly, as the cereal crope hegin to attain legith if atraw about May, to watch the plants vigilantly for any giving way of the stems above the second joint from the root where the magget and chrysalls are to be found, and promptly to where the maggot and chrysalis are to be found, and promptly to use such methods as are proposed by experts for the stamping out of the unwelcome victor. ~ North British Agriculturits.

THE PLAGUE OF RABBITS IN AUSTRALIA.

Of all the plagoes of Australiau farmers the rabbit ie certaiuly he worst. So great have been his ravages that whole districts In Victoria have been threatened with ruin. To keep the pest under control the Victorian Government has speut, since 1883 no less than £90,000, and evec now there are districte to Victoria where the mischlevous rodent can be seen gamboling in thousands at all hours of the day and night. Tue first rabbits were introduoed into Victoria in 1859 by Mr. Austin, of Austin Park, near Geelong. They were four in oumber, and were ast free in a rich pastoral paddock to do as they pleased. They soon formed such a spiendid colony that Mr Austin congratulated himself upon being a public benefactor. In 1863 the first instance of rabit posohing was detected, Great was the indignation of the people, and of Mr. Austin in particular, The unfortunate youth who had been gulity of this helnous orime was dragged before the Magistrates, and though no game laws existed in Victoria, was fined heavily for being "illegally on the premises," despite his pleading that he was a servent of Mr. Austin and had good reason to be in the grounds of the park. If that youth wore now known to the fancers in the rabint infested districts they would be very likely to return bim at the head of the poil as a member of Parlialikely to return him at the head of the poll as a member of Parliament. Bunny after this lived in great security until 1865, when the Duke of Edinburgh visited Victoria. The "Squattors" vied with each other in their efforts to afford the Royal visitor a spiendld welcome, and the ides occurred to Mr. Austin that a rabbit hatine would afford capital sport to his Royal Highness and entite. The unsuspecting bunns was accordingly attacked right royally by gun and dog, man and stick. No less than 40,000 rabbits fell that day. Farmers and every the in the district policed in the sport and aterabbits for a week sitewards.

This was too much for hunny. Naturally of a retiring disposi-

day. Farmere and every the in the district joined in the sport and aterablis for a week therwards.

This was too much for bunny. Naturally of a retiring disposition, and learing a repetition of royal visits, be gradually disappeared to the stony rises of Camperdown and the banks of the two beautiful lakes in Colao. Here he waged war with the squatter, and in a little time became absolute master. The luxuriant growth of grass in the neighbourboods quite suited him. What grass he left the cattle and cheep refused to eat, as the smell left by rabbit is offensive to them. More than one squatter in the violuity of the stony rises had to practically abandon his "runs". Others spent large sums of money to destroy the peet, but the cost of exterminating bunny soon became too great for my farmer to bear, At last a brilliant idea strock one of their number. Rabbits were faxuries in England; why not start a factory for preserving them, and send them to the old country for sale. A limited liability company was coon formed, and a rubbit footory was started in Colao. Of course nothing dealed be done except in winter and spring as the heat would not permit of successful caming during summer. White the factory was in full awing it bought 80,000 pairs, and some times 100,000 pairs per week. Trappers made £5, £6, and even £7 per week at their work. The flesh of the rabbits was canned and their skins were sent to Regland where they were utilized in the manulacture for with late. Be they have and with the below to retain the proof of sent to England where they were utilized in the manulacture of sent to league where they were unity at the insulatour of sitk hats. By this means and with the helps i private trappers for the equatters, the plagne was, to some extent, kupt down. But the rabbits soon emigrated to fresh pastures, and at last reached the gralu districts of Victoria. It was here that their presence was gnost felt. Fields rip, with whest were demolished in a couple of nights. Farmers and their assistants would be seen all night with most felt. Fields rlp, with whost were demolished in a couple of nights Farmers and their assistants could be seen all night with lamps, stoks and dogs fighting against the plague. But it was of no avail. The rabbits came in swarms, and many hundreds of selecters of land were eated out of bouse and home. The various Shire Councils offered rewards for every rabbit scalp, and something like £ 100,000 was spent within a few years in this way. The Government sect out parties of smen to distribute phosphorisod catain the infected distrets, and thus many millions were destroyed. But in spite of all, the rabbits, did not seem to decrease and selections had to be abandoued wholessle. Then the Victorian Legislature pussed a "Rabbit Act," making it penal for any farmer or squater to laid to bein the Government and the Municipalities to externilasts hunny. Another clame in the act gave Justices the power of inficting a fine of not less than £100 on every person who was lound in possession of a caged rabbit. Every effort was used to keep down the plague. Squatters oven imported mongooses from India, at a cost of Rs. 25 to Rs. 30 each.

each.

They however, proved n inlure. They soon got tired of rabits, and turned their attention to farmer's hen rocets—or amused "themselves by destroying enakes. Rabbit proof wire fences were now erected round each selection at great cost, and rappers were kept harder at work than ever. Bunny began to despise the phosphorized oats and then the experiment was tried of killing him in the horsely of the phosphorized oats and then all of strong and turnes and hypothesis. enoh. phorized oats one then the experiment was tried of killing him in the hurrows by the aid of strong acid turned and burning suiphur. A party of men would set out with dogs to cour the hedges. The burnies would run to their burrows and then the work of wholesale destruction would begin. All the entrances to the burrow except two, having been closed, burning sulphur would be introduced at one aperture, and the furnes of come strong sold at the other. The rabbits at the sulphur ende of the burrow would hurry to the other only to be cufficied by the function of the furnes of the acid. This proved to be an effectual way of destring them. One district (Charltou), which was till very recently in danger of absolute rulu, bas now but lew rabbits left. The plague is steadily abating, and there is every prospect of the farmers being able to keep it in subjection. In some districts, however the little hillocks of stones supply burny with an impregnable oitada! These places will have to remain as the supply

grounds for the causing factories. The secondity of the rabbit may be judged from the fact that the descendants of one pair will in two years number three militons. In the Swan Hill shire alone no less than two militan mobility was on an army destruction. will in two years member introduced. Let also be alone, no less than two million rabbits were on an average destroyed every month. By the plan of introducing monitone frames into the burrows, something like four millions a week were got rid of, Even haves in Australia breed quicker than in acy other part of the world. There used to be a close season for these oreatures, but owing to the alarming rapidity with which they have intreased the restrictions have been removed, and efforts are being made to keep them flows. Every English post introduced into the colonies has proved ruinous. An embasistic Scotchman introduced the thistic, and now has the ourses of the farmers in Ballara and Gippslaud. An English gentleman set two sparrows at liberty, and now farmers pay boys a panny and two-pence for every nest of that bird's eggs they destroy. Mr. Chienside, a wealthy squatter, imported a number of forces for the sake of aport, and new they are a terror to lambs and hen-roosts all over the country. What would have been the result had jackals been introduced, as was proposed, 't is hard to say, but the colony was spared this infliction,—Englishman. than two million rabbits were on an averge destroyalone, no les tay, but the volony was spared this infliction. - Englishman.

HINTS TO HEALTH.

A FEW weeks since a young mother showed us her lufaut, about a year old, and completed that the babe was not perfectly well, and yet not really ill. The little one was fat, but its face was pale, and the fish was flabby. This appearance is quite commonly met with among children artificially nursed. It is well known among physicians that infante fed with artificial foods are liable to have rickets, and that this plumpness referred to le often delusive. Upon inquiry it was ascertained that the infant had been nurtured all along on an artificial food. We inquired into the condition of the bowele and the mother repiled, lightly, "Oh, my baby's howele are a little loose, but I don't mind that : I would rather they would be loose than the other way." Hundrede of mothers think the same, and yet if they followed the lufaut mortality from diarrhæsi affecttions from week to week there are few things that would alarm them more than for their little oues to have " looseness of tha bowels." One of the first evidences that a child is not being properly fed is a slight diarrhosa, and there is not in the entire list of infaut diseases one symptom more deserving of apprehension than this.

In the case above recorded the child's diet was changed but little, and yet to-day it looks entirely different. If there is one this more than another that infant foods are deficient in it is fat, and yet whenever rapid cell growth is taking place, fat is requisite. Fat is an absolutely indispensable aliment of the young, and to deprive them of it may entall life-long consequences, Bearing these facts in mind, we recommended some ood liver oil dissolved in Malt Extract, and a Sciution of Cod Liver Oil operated like a charm. It was just what the child wanted, and was recommended to be administered on the tip of the little finger, allowing the infant to suck it off. White in Brighton at the British Medical Association, the father met me and sald he had a letter from home. He took it from his pooket and read me the following which his wife had written :-" Tell the doctor that the haby was never so well in her life; I can see a change in her every day ; she crowe with delight when I am going to give her the Kepler Solution of Oil in Mait, and when I take it away she actually ories for it."

By supplying what the system was in need of this corrected all difficulties itself. It would have been a mietake to have given this little one paregorio astringents, &c. Au infant under such olroums sauces should never be given splum in any form. It should be judiciously fed on a tolerably uniform diet from day to day and the diet should be mainly milk peptonized with Peptonizing Powders. Those who are rearing intants on artificial foods will do well to give them a few elps of the Kepler Solution of God Liver Oll in Malt ou the tip of the little fluger three times a day. It may save them from a multisude of troubles. - The Doctor.

HOLLOWAY'S CINTMENT AND PILLS .- Notable Facts .- Intense heat augments the augoyances of skin diseases, and encourages the devolepment of febrile disorders; therefore they should, as they can be, removed by these detergent and purifying preparations. In stomsoh complaints, liver effections, pains and spasms of the bowels, Holloway's inguest well rubbed over the affected part immediate. ly giverthe greatest case, prevents congestion and inflamation, checks the threatening diarrhos, and averte judiplent cholers. The poorer inhabitants of large cities will find these remedies to be their best friend when any postilence rages, or when, from unknown estises, symptions, boils, abscesses, or ulceration point out the presense of taints or impurities within the system, and only for instent and effective entative medicines.

WHO IS MOTHER SEIGEL?

She is a lady who by the merest accident, has made a most valuable discovery, and she is creating the wildest eathutism all over the country, and everybody is talking about her and asking

WHAT IS MOTHER SEIGEL'S REPUTATION?

and she tells them to read the thousands of letters, something like the following from Mr. Parkins :-

A WONDERFUL TESTIMONIAL.

" Grove Phermacy, Ealing, W., Jan. 2, 1885,

"Your medicine must be the most wonderful discovery, for during my experience of more than twenty years, I never knew any proprietary or patent medicine in tuch universal favour and demand. It is simply extraodinary, and if I were to tend yet an account of every statement made to me in its favour you would have to publish a separate book to contain my testimonial. alone,

(Signed) And then people ask" THOMAS J. PERKINS."

WHAT DOES MOTHER SEIGHL DO?

CIVES RELIEF AT ONCE.

" 59, Bicomfield-road, Plumstead, Jan 7, 1885.

"I find the sale of your medicines increases every yeer and avery one speaks well of them that that trees them. I knew a lady that attended the Female Hespital in Solve-square for some mouths, with pains in back and aide and bilineus and could take no food, but get no benefit from any of the medicines they gave her, before she had taken all the contents often buttle. if your syrug she felt rellef and is now quite well.

" W. K. BAKER." (Signed)

THE EFFECT WAS MARVELLOUS.

"Medical Hall, Bangor, Jan. 5, 1885.

"I hear people constantly speaking very highly of Seigel's Syrap There is a case of a young married lady in Anglessy who had been suffering from stomach asthme for a long period, who had consuled some of the bost physicians of the day but without deriving any henefit. She was daily getting worse, but at last a sriend persuaded her to try Seigel's Syrap She procured a bottle, and the effect was marvellous; she rapidly improved, and now she is as strong and healthy as ever she has been.

(Signed) " H. LLOYD, JONES." (Signed)

WHAT IS MOTHER SEIGEL GOOD FOR ?

DOES NOT RESTORE THE DEAD, BUT SAVES THE LIVING.

Mr. J. W. Savill, of Duumow, Essex, writes,—September, 1884:—"I troduced your medicluse into Duumow aimest as acom as they were brought out lu London. I sold lu short time eight-teen pounds' worth. I have known many grand cases of permanent ourse; and as get no case of failure. Notwithstanding many competitors. Mother Seigel's Syrup holds its own ground. I belive it a good medicine—is will not restore the dead to life. but it appears to save the living from dying. "

A CASE OF GRAVEL CURED

" Feltham Jan 8, 1885,

"It has always given me pleasure to recommend your medicines to my customers, and the rusults of their use have invariably been most satisfactory. I could furnish you many testimonials. One case just now occurs to my mind. A conetable of the police force of Tooting, S. W., where I for many years had a shop, was a patient of mine, suffering from a had attack of gravel. He was persuaded to try 'Mother Selgel's Syrup,' He purchased a bottle at my shop, and by the time he had taken half of it he reported himself to me as quite oursd. The effect was simply miraculous.

(Signed)

"J. D. FLORANCE,"

IS MOTHER SEIGEL RELIABLE?

Weuld respectable chemists write like the following if not !-

SURGICAL OPERATION AVERTED,

" Ticehurst, Dec., 1884.

Mr. Edward Corke, Chemiet. writes :--" Your medicine main-Mr. Edward Corke, Chemiet. writes:—" Your medicine maintains a steady sale in this district, and is well established in general fevour. I know an old man, over seventy, who some three or four years ago was advised to submit to the operation for atone. He certainly was suffering from some distressing symptoms, and could scarcely walk. In tead of taking that advice he tried Seigel's Syrap with the result that after one bottle he could walk about fairly well and having taken three or four 2s. 61. bottles, he was complainly cured. He is still about, hale and hearty for his years, If any of the symptome of the old trouble come on he taken a few dozes of the Syrup, and all is well again."

WHAT PROPLE SAY ABOUT MOTHER SEIGHL

AN EXPERINCE OF FORTY YEARS

" Cosham, Haute, Jan. 2, 1825.

"My oustomers over a wide country district are not very demonstrative and I have no written testimonials to send; but verbal admiration of your medicine is in the accordant and my experience of forty years assures me that no other preparation has so rapidly acquired a popularity; and so firmly maintains its reputation as Mother Seigel's Syrup.

(Frank)

"THUMAN M. BARRE."

INDIAN AGRICULTURIST.

A WEEKLY

JOURNAL OF INDIAN AGRICULTURE, MINERALOGY, AND STATISTICS.

VOL. XII.]

CALCUTTA:—SATURDAY, APRIL 23, 1887.

No. 17.

Health, Crop and Weather Report

Company of the spirit

Editorial Notes.

[FOR THE WEEK ENDING 14TH APRIL, 1887.]

Madras. - General prospects fair,

Bombay.—Rain in parts of Poous, Shelapur, Dharwar, Ratnagfri Bijapore, and Belgaum. Harvest operations still going on in some districts. Fever in parts of nine, cattle-disease in parts of teu, small-pox in parts of four, and cholera in parts of three districts.

Bengai.—Some rain in most districts. Pioughings and sowings in full progress. Indigo and engaroace doing well, kabi crops mostly gethered, with good outturn. Boro rice harvest has begun. Makua crops moderate in Chota Nagpore, but pleutiful in Sinthal pergunnahs, Public health generally fair.

N.W. P. and Oudh.—Harvesting of rabi nearly completed, Rain has fallen in most districts. Sopplies sufficient and prices steady. Cholera and small poxistil continue to be reported from a few districts; otherwise health is good.

Punjab.—Slight rain has fallen in the Delhi and Umbalia dis- I tricts. Health good. Prices rising in the Rawaipind!, Dera Ismail Khan, and Pechawar districts; elsewhere high but stationary. Expected robi yield below average.

Oentral Provinces.—Cloudy weather has continued throughout the week, and rain has failen in places. In the Bilaspore district a considerable fall of rain has occurred, which has enabled the people to push on ploughing for the khurif. Season prespects unchanged.

Burmak.—Sight increase of cholers in Moutmein, one case each in Rangoon and Thayetmayo, a few cases in Akyah and Pegu; otherwise public health of Lower Burma good. Sight cattle-disease in four districts. Reports received from six districts of Upper Burmah. Public health good. Food-supplies scarce in Shweto, and prices high. Prices rising in Pyunnaua, elsewhere supplies enfincient, and prices normal. Agricultural operations and prospects satisfactory.

Assam.—Weather seasonable, Rain has been general, Sowing of shu paddy and demohi orops still in progress. State of prospects favourable. Tea-pincking and manafacture commenced in Dibrugarh, Cattle-disease prevalent in Karlmganj, sub-division of Sylhet. 9 deaths from opolera from Katigara, 4 from Silohar, and I from Lakhimpors reported. Public health good otherwise. Prices steady.

Mysorc and Corry.—Slight rain reported in parts. Standing orops in good condition. Prospects of season favourable. Water supply and pasturage are diminishing in parts of the Kadur district. Public health good. Cattle-disease and small pox prevalent in parts. Prices slightly risen in the Cuittaidroog district and fallen in Bangalore, Tumkur, and Hassan districts. Coffee plants have blossomed very generally in Mercara.

Borar and Hyderabad —Weather cloudy and warm. Threshing of rabi almost completed. Ploughing for kharif in progress. Fever, small-pox and cattle-disease in parts of Akola; choices still, prevalent in Hyderabad and Suburbs, Eisewhere public health good. Prices steady.

Oentral India State. — Weather cloudy and hot. Crops fair, Average outsure of opium in Agar 12 annas in the rupes. Opium gathered to Bhonawar. Choisra decreasing in Morar. Elsewhere public heating good. Prices stationary.

Rajpostana — Weather seasonable. Slight showers in places. Tanke and wells diminishing generally, Crops being harvested. Threshing continues Mahua being gathered. Small pox and fever very prevalent generally. In other respects public health good everywhere. Prices fluctuating.

Nepsi. -- Much thunder during the last two days, Sky overcast and weather comparatively cool. Prospects fair,

THE accounts relating to the opium revenue for the current year are curious. Up to date, for April, the revenue from the Bengal drug is Rs. 97,600 short of the estimates, while the March sales of Bombay exceeded the estimates by Rs. 2,03,325, showing a profit of Rs. 108,725 for two months of the year, and a gain of a little below 22½ lakbs for the first four months of 1887, over the estimates.

THE prospects of the Indigo crop in the Madras presidency were very satisfactory up to the end of February. The area under cultivation was 389,196 acres, against 267,044 acres in the previous year. The late sowing of the last autumn covered 95,102 acres, or an average of 24 per cent of the entire cultivation. The principal Indigo growing districts are Kistna, Nellore, Cuddapali, Kurnool, and South Arcot.

THE 'rabi' harvest in the Punjab seems to have been so unfavorable, that there is room for great uneasiness as to the prospects of the people. The failure appears to have been universal, and the period is past when any rain, however copious, could charge the character of the harvest. The Government will no doubt see that proper steps are taken to ascertain the exact position of the people, and the help they see likely to require.

A LOCAL contemporary has been at the pains of publishing a series of articles on Brick Tea, and the possibility of supplying Tibet with this article manufactured in India. We have ourselves advocated such a trade; but the difficulties in the way of accomplishing such a desirable end would appear to be very great, if we are to credit the statements made by a Darjesling correspondent of another contemporary, whose letter will be found in another column.

Two letters have appeared in our contemporaries, the Pioneer and the Englishman, in reply to Mr. Donald Smeaton's note on the wheat trade of India, from persons evidently connected with the trade. They both plead "not guilty " to the charge brought against the shippers of wheat at Bombay and Calcutts. So far as the letter of "a Calcutta Exporter," is concerned, the Pioneer has "hit off" the mark, and its criticism will be found elsewhere. The letter of "A Trader" is a rather rambling one, but we nevertheless reproduce it, as containing the views of the mercantile community upon this important question.

THE Rev. JAMES DOYLE Writes from Kilacheri as follows :-

"A monster lims, fully ripe, was taken off a tree in the Irish Mission farm, Madras, the other day, weighing 21 libs. The fragrance of this single fruit was so powerful as to seem a whole house—an ordinary bungalow i On outting it open, I found the undersurface of the skin irregularly and abnormally developed, tha pips almost devoid of jutes, and a quantity of dark brown, transparent, and apparently viscid matter transfused in various directions, which on being compressed between the fingers, crumbled to a white powder, insoluble in water.

THE tobacco crop of Bengal during the past year is described as a very good one in the official returns. The total quantity

exported amounted to 117,700 maunds. This cannot be regarded as indicating a very brisk trade in this leaf, especially when it is remembered that the tobacco plant is indigenous to Bengal and Behar. The quantity exported must not, however, be taken as a basis in calculating the total cultiviation and out-turn of the cured leaf, for a very large quantity is locally consumed, the Natives being heavy smokers. The principal tobacco growing district is Rungpore, in Northern Bengal, where it forms one of the chief articles of export trade. The Nuddea district also grows a superior kind of tobacco, known as the "Hingli," while in the Docars its cultivation is now spreading.

PLEURO-PNEUMONIA has been spreading at an alarming rate in Scotland. The North British Agriculturist in a recent issue says: "During the last few months-since the middle of January, indeed-there has been a very serious spread of pleuro pueumonia throughout Scotland. Up till the end of 1886 there was not so much to complain of as regards the ravages of this most insidious and fatal complaint, though the country has not been completely clear of it for a considerable time. Not for many a day, however, with what are termed suppressive machinery su force in each county, have there been so many outbreaks as have occurred eince last New Year. At the present moment, we believe there are nearly sixty infected herds and contaminated steadings or courtyards in Scotland with pleuro-pneumonla. That certainly givee cause for uneasiness; all the more so that the peet is widely spread over Scotland. The east Bordere are tolerably clear, and so are the counties worth of Banffshire; but the disease really threatens the reet of Scotland in a formidable fachion."

THE following letter has been addressed by the Assistant Director of the Royal Gardens, Kew, to the Under Secretary of State for India, regarding the more extensive utilization of the various species of cactus in the extraction of alcohol in India: -lam directed by Mr. Thiseltou Dyer to draw attention to a paragraph in the report on the Government Botanical Gardens (Lal Bagh) dated 19th June 1886, which meutions that great tracts of caoti exist in Mysore (and probably also in other parts of India) which at present are neeless for any purposes whatever. Possibly, as proposed by Dr. Bonavia, the country prickly pear of India cau be utilised for the purpose of grafting on it good fruity varieties from Malta and elsewhere, but failing this the attentiou of persons in Iudia might very well be directed to the subject of utilizing the finits of different epecese of Opuntia for the purpose of extracting Alcohol. This subject has lately been brought before the Foreign office in a Report by Mr. Consul Bidwell, of Malaga, dated July 9th, 1886, and it is fully described in a pamphlet "Memoria cobre a cultivo de los chumbos Y eu empleo para la fabrication del alcohol: by D. Fernando de la Camara Malaga, 1886.

THE following is the official summary of the reports on the state of the season and prospects of the crops for the week ending 14th April, 1887 :- Rain in varying quantities has fallen generally throughout Madrae, Bengal, the North-Western Provinces and Oudh, and Assam. Slight showers have also occurred lu parts of Bombay, the Central Provinces, Rajootana and Mysore and Coorg. The rainfall was general in Lower Burma during the week endig 2nd April. The rabi harvest ie approaching completion in Bombay, Bengal, the North-Western Provinces and Oudh, Hyderabad, and Rajputana, and has been completed in the Central Provinces and Berar. The prospects of the harvest are, on the whole, favourable, except in the Punjab, where the yield is expected to be below the average. Operations for the kharif harvest have commenced in parts of Bambay sud the Central Provinces. The etanding crops are good in Madras, Myeore and Coorg, but rain is still wanted in some parte of Madras. In Bengal the spring rice harvest has begun, and cultivation for the autumu crops is in progress. In Assam the early rice sowinge are etill going on. Indigo and sugarcane promis well in Bengal, and sowings for these crops have also commenced in the North-Western Provingen and Oudh. The public health in all Provinces is generally

good. Prices are rising in three districts of the Punjab, and flaling in three district of the Central Provinces. Elsewhere they are steady.

THE Pioneer writes as follows regarding the report of the Committee on Mr. Roger's invention for compressing fodder :-In addition to the two Committees who examined the compressed fodder of Mr. Arther Rogers at Saharanpore, and whose reports we have already noticed, epecimen bales of the fodder were examined at the Neuchandi Fair at Meerut by a number of military officers, among whom were Major-General Sir George Greaves and Lientenent-Colonei Graham-Smith, and a copy of their report is now before us. The recorded apialon of these gentlemen is that there is nothing new in this method of sompressing fodder, with the exception that bhusa has not hitherto been successfully compressed, that the plan proposed by Mr. Rogers of utilising certain mills as the machinery of compression is a good one; and that there is " no question as to the advisahility of compressing fodder if it has to be carried with an army." Probably the feet that another method of compressing fodder has now been brought under notice of Government made the aubsoribers to this report chary of committing themselves. At any rate comparing their report with the mure detailed ones given by the Committee, over which Colonel Ben Willieme presided, they have hardly accorded so generons a recognition of the merits of Mr. Rogers method as they might have done, Instead of giving emphasis and prominence to the advantages of the Roger's patent, they state that the method has in it nothing new, end only edmit its peculier merit subsequently or by wey of quelification. It is just because Mr. Rogers has succeeded in compressing blues, which had never previously been done, and because be requires no new plant or machinery, that his method has distinct originality and carries advantages in its trein which it is difficult to see can he secured otherwise. By compressing bhass Mr. Rogers has salved the problem of compressing the one fodder most plentiful and easily procurable in Iodie; end by requiring for the purpose only existing cotton-presses he can do this at a cost so small as to be imprecticable to the oase of any method necessitating the importation of machinery from Eugland.

Our contemporary goes on to say that "on point there cannot be the shadow of a doubt. We can state as a fact that West's Patent Press Company, Limited, which owne hydraulic presses of the sort used by Mr. Rogers, at all principal etations in Northern India, have offered to compress fodder on Mr. Rogers' eyetem at the rate of 12 annas a maund, provided the fodder be supplied by Government. These presses lie idie at present except from October to March, but the Company are willing to let the Government have the use of them even during these mouths should the opportunity occur. There are twelve etatione where these presses are available, and Mr. Rogers claims to be able to turn out from them two lake of bales of compressed fodder per mouth. Now, suppose machinery had to be imported from Eugland and set down at every one of these stations, it is perfectly clear that the initial outlay would be enormous, and this would ultimately appear in the coet of the bales. If, on the other hand only one large factory were established, there would still be a arge outlay necessary on machinery; but beeides this there are grave objections to having only one factory, or even a few of them. Cheap fodder like bhusa cannot at and any large item of carriage to any central factory, and, therefore, the larger the number of pressing centres the cheaper the fodder. A eingle factory, moreover, would be liable to vicissitudes of season. This year, for example, there is almost a famine scarcity of fodder in the Punjab, but by the ntilisation of the pressee in the North-West, where there ie no scarcity, two lakes of bales could be sent to the Punjab in a month. Lastly, a single factory would have the appearance of a monopoly, and the straiu on it in time of war would be over-whelming. Of course there is the queetiou whether the fodder produced under Mr. Rogers' eyetem is as good as that produced under the other, and this is, no doubt, a point the Government will have to take into consideration; but in the meantime we can state that Sir Edward Buck, whose opinion is entitled to very great weight, has recorded hie bellef that Mr. Rogers fodder cannot be improved on. We have made these remarks out of no prejudice

against the rival system to that of Mr. Rogers; but that system is known to have the support of the Home authorities, and on more than one occasion too much attention has been paid to such support in deciding a purely Indian question. We trust there will be nothing of the sort in the present instance?" We entirely agree with our contemporary's views; and cannot but condemn this systematic want of recognition by the Government of any thing Indian, no matter how valuable. It is in this way that local enterprise and inventive genius in India are checked and suppressed, instead of being recognised and encouraged. The disabilities of the Indian inventor will be further enhanced by the provisious of the new Inventions and Designs. Act, now before the Supreme Legislative Council.

Considerable excitement prevails amongst the opium merchants at Hong-Kong, in consequence of a Bill that has been brought into the local Council, to give effect to the agreement come to last year, by the joint Commission that was provided for by the Chefoo Convention eixteen years ago, but that was not appointed until last year. The Bill sims at the suppression of the smuggling that has notoriously prevailed in the conduct of this trade. The merchants complain that the officials show undue Chinese proclivities, and can "hardly be weared from their narrow and circumscribed range of vision." On the other hand, the Houg-Kong Daily Press gives full support to the Bill, and believes that it will put an end to the just complaints of the Chinese authorities, while distinctly lesseuing the evils connected with the trade

"If the new Bill is accepted, we shall have a well-known tariff, and no exactions by under-lings, or if there be any at first, there will be a chance of these being promptly redressed. Owners too, will at all events have their opium in their own godowns, inetead of in hulks, as might have been the case. They are simply asked to co-operate to prevent snuggling at some slight trouble to themselves. Singapore does this already for the sake of her own revenue, and it seems reasonable to suppose that Hongkong will do the same for her own revenue, to relieve her trade from restrictions, to please China, and to fulfil the pledges given by the British Government."

As to any fear that the opium trade may be driven elsewhere, it may safely be dismissed according to the Daily Press. Macao acts in concert with Hongkong, and therefore can secure no advantage over that colony, or offer a refuge to smugglers. The trade is hardly likely to go to Haiphoug, where the duty on opium is \$15 per ball. The drug cannot be landed at Saigon unless to the opium farmer ; and it certainly will not go to Manilla. The one peril, eays the writer, that menaces the Indian opium, is the rivalry of the native drug. "But if the Chinese Government fail to increase the duty on home grown opium, and it interferes with the import of the foreign drug, their revenue will undergo a serious decline. This contingency has already been foreseen by the Viceroy of Chilli, and we believe the duty on the native drug, in spite of the reported opposition of the Marquis Tsene, will be very materially increased. The Pekin Government will not lightly sucrender so large and certain a revenue, merely to profit the poppy cultivators of Yunnan, Kweichow, and Manchuria." It is certain that the Governmenment will no longer suffer the reproach of failing to carry out the provisions of the Chefoo Convention. Public opinion at home is too pronounced amongst men of all parties, to permit the evasion of the Convention any longer.

The cultivation of tobacco was first introduced into Sumatra in 1864, while its produce is growing in favour with Europe, on account of its large thin leaf with scarcely perceptible ribs, and its even colour. The leaf is now greatly in demand for gigar wrappers, at a comparatively moderate price. The stal export value in 1884 was 27½ million florins, or about £2,500,000. The three chief producing districts are on the east coast of Sumatra, vis., Deli, Langkat, and Serdang. The average prices realised are, for—

 Dell
 florias
 2.98
 per kilo.

 Langkat
 3
 2 84
 do.

 Serdang
 4
 244
 do.

Planters have hitherto taken new ground nearly every year, leaving plantations fallow for five or six years to recuperate, but the increasing demand for land bas led to the introduction of artificial manure, and the importing of guano. The cultivation of tobacco is found to be so profitable that the old plantations of pepper and nutmeg, which were formerly of considerable importance, are being abandoned for the growth of tobacco. There were about ninety plantations in the above-named three dietricte in 1885, and sixteen more were to be opened in 1886. The cultivation is being tried in the new provinces of Assashan and Tamiang, as the available ground in the Deli district is nearly all occupied. The plantations are objetly owned by companies, but in some instances by private firms or individuals. For the opening of a plantation a capital of 15 to 25,000 dollars in necessary, the field work is done by Chinese labourers, imported from Penang.

One of the largest export firms in the trade, is Mesers. Kehding, Huttenbach & Co., and information from reliable conross declares that the profit in 1884, was in some instances, as high as 140 per cent. upon the capital employed. The district of Deli alone exported 80,000 kilos of leaf in 1885. The shipments mostly go, via Singapore, by steamer to Holland, but a portion of the Sumatra to bacco finds its way into Germany. Thus Bremen imported:—

In 1884 kilos 1,160,000 value 4,205,000 Marks.
,, 1885 ,, i,346,047 ,, 5,489,999 ,,

If the new plantations prove successful in the provinces to be opened out, it is thought that the price of Deli tobacco may go lower, but in spito of an increasing production hitherto, prices have been well maintained and have even risen. We are indebted for these notes to Kuhlow's Review, and we cannot but think that tobacco should yet prove one of the great staples of India's exports.

WRITING of the Ghaut forests of the Nilghiris, an Ootacamund paper says:—

"There can be no doubt that Castillou elestica would thrive in the Inwer Ghaut vaileys. The climate, soil, and general surroundings of the forest in which the caoutohout tros is indigenous, are exactly similar to that of the lower Ghant range. The point, however, which nothing but experience on the spot can determine, is whether in this tract of teeming fertility and bewildering wealth of species, it can so far intrude on the closely fitting vegetative soonomy as to conquer an independent position in the forest flora. Most probably it would require some artificial aid to maintain itself. Only to a limited extent could we afford the latter, for the same poleonous olimate exists in the tracts under discussion as in the trees'nawworld habitat. The region is permanently lubabited by aboriginal tribes, who sometimes settle down into villages in healthy local-Ities; at other times retire to the most lonely and malarious portions of the helt where they seem to be dying out. They cannot he relied upon for general work, but abundant labour for a portion of the year may be propored. Villages with surplus labor exist on spars of the Ghants almost overhauging the low country, in a cool and non-malarious climate, two or three thousand feet above the sea. On such a spot the hut of the supervising officer could he erected and fever-stricken occiles icoated for change of air The whole forestregion below is now pierced by easy Ghant roads at intervals of about fifty miles and bridle-paths run up the accessible passes using which the produce of the hills is taken to the sea. In the lower Chant forests Uastillon clastics would find a habitat quite as suitable and unhealthy as its own in America, and with a little care and oulture there is no donbt, it would yield at least twice the amount of rubber which it now produces in its normal state. Planters might do worse thau turn their attention to this cultivation. In these tracts may be seen towering trees such as grow nowhere else between the two seas; shony slowly rotting; oardamoms, gamboge, woodsell, cinnamon cil, resins, gums, &o.. going to waste and untouched. True, it is difficult to work some parts of those belts; to drag heavy timber, slides would have to be constructed or elephants employed. Though the latter exist in large numbers in an unregenerate state on the spot, yet in most of the acclivities, no elephent could work on a crambling foot-hold dropping down at an angle of 40°. We fall to see, however, why a portion of the evergreen forests should not be put in working order. If mousy for lorest purposes is to continue as scarce as it has been, it should in preference be spent where it will yield the quickest

returns, i.e., in a rational working of the Ghaut forests . . . Considering the inaccessibility and unhealthiness of the lower Ghaut forests, we have here a case of what is termed a 'providential adaptation of ways to means' in the fact that the locality is so well fitted to produce an article so necessary in the arts and of such a growing application as caontohone.

INDUSTRIAL STATISTICS OF INDIA.

One of the most important returns issued by the Government is that which contains the Industrial statistical tables for the whole of British India, showing the material progress and condition of the country. The latest return just received embraces the period from 1879-80 to 1885-86, and brings to light some very interesting facts. From the census statistics, based on the census of 1881, we gather that Oudh, Bengal and the N.W. Provinces are the most deusely populated provinces in the Empire. The whole male population of the country is set down at nearly 130 million soule, of whom less than 122 percent are returned as being engaged in commercial and industrial pursuite, while 40 per cent, or over 52 millions, were directly engaged in agriculture. To these might also probably be added the bulk of the labourere, and a large proportion of those returned as "independent and non-productive," both of which together comprise nearly 561 millions, or elightly over 43 per cent. Out of a total of 714,707 towns and villages in India in 1881, as many as 348,466 contained less than 200 inhabitants each, while of towns, properly so called, the number is relatively very emall, for an area of 13,72,588 square miles. There were only 63 towns with a population exceeding 50,000, and only 23 exceeding 100,000, of which five alone exceeded 200,000, viz, Bombay, Calcutta, Madras, Hyderabad, (Deccan,) including Secunderabad, and Lucknow. The increase in the population of these large towns in very noticeable, especially in a few cases like Rangoon, where it has been quite remarkable. It is noticeable that, while in 1871 there were only 45 towne, with a population exceeding 50,000, the number had increased to 63 in 1881.

Under the head of Forests, a very remarkable increase is noticeable, chowing that these operations have been pushed on with great vigour during the last cleven years. At the end of 1885-86 the area of forests demarcated and reserved by the State was 49,474 square miles, as compared with 12,071 equare miles in 1874-75. In 1878-79 it was raised by operations in the Central Provinces alone to 40,971 square miles. These Provinces have the largest area of forest land in India, (19,434 square miles), Bombay, Bengal, British Burmah, N.-W. P. and Oudb; Madras, Assam and Behar follow in the order in which named The Punjab has the smallest forest area, only 1,417 square miles.

The statistics relating to Cinchona cultivation are very interesting, and show the large chare Government have in this industry. The two Government plantations, in Sikkhim and in the Nilghiris, covered an area of 3,214 acres under cultivation. There is a small plantation in British Burmah, but the area is uot given. The Sikkhim concern had at the end of March 1886, a little over 5 million trees planted out, with 370,000 seedlings and roated cuttings, which yielded last year 205,410 lbs. of bark. Thie, added to the stock on hand at the commencement of the year, made a total of 415,131 lbs.; available for manufacture during the year. Out of this, 4,625 lbs. of febrifuge were produced. The largest proportion of the trees on the Sikkhim plantation consisted of the succirubra variety; but the valuable calistya ledgeriana variety ie gradually taking its place. The Nilgiti plantations cover an area of 847 acree, planted out with nearly 2 million trees, of which the largest number comprised the C. Officinali's The outturn of bark during the year 1885-86 amounted to 113,306 lbe, of which 111,040 lbs. were sold by auction at Madras. The information regarding private plantations is not quite complete or estisfactory; but from that accessible we gather that they covered an area of 7,204 acres, of which more than half is on the Nilgiris; Coorg comes next with 1,800 acres, then Bengal and Myeoro with 1,200 and 326 acres, respectively; the whole representing. 10,269,047 plants, which yielded 268,479 lbs of bark at the end of 1885-86.

Perhaps of all planting industries, tos cultivation in India increased in the most marked manner; while in 1978-76 the total area was only 124,836 acres, yielding a little over 26½ million lbs; it had increased in 1885 to 283,925 acres, yielding over 71½ million lbs. Thus within these eleven years, the acreage under tea increased by 128 per cent; and the whole outturn by 170 per cent. Of course by far the largest proportion of the acreage is in Assam and Cachar, Bengal coming next. All the rest of India and Burmah put together do not cover even half the area of the Bengal plantations.

Coffee cultivations does not appear to have made any progress during the past few years, and the figures for the two years, 1884 and 1885 show scarcely any difference in the acreage under this orop. The figures, moreover, are said to be so defective as to render it almost impossible to make any useful comparison with former years. The entire area under mature plants in 1885 was 186,326 acres, and the outturn a little below 35 million pounds. The causes which have injuriously affected this industry in recent years, are too well known to need recapitulation here. The entire industry is confined to the Southern Presidency: Mysore, Madras and Coorg between them having 180,000 acree of the total area.

The cultivation of cotten is mostly confined to the Western Presidency and the Hyderabad Assigned Districts. Since 1877-78 the area under this crop increased largely in Bombay, both in British and Native States. Taking it in round numbers, the entire area under cotton in India is calculated at a little over 13 million acres, of which the Bombay Presidency has $4\frac{1}{2}$ million acres. In 1877-78, the area in Bombay was 2,863,000 acres, which increased in 1883-84 to 5,130,844 acres, but fell off in 1884-85 to 4,850,000 acres. This again has further decreased in 1886-87 to 4,393,920 acres. But these figures as well as those relating to outturn and export are acknowledged to be so untrust worthy, that it is not considered necessary to comment upon them.

On the subject of Cotton Mills, some interesting facts are given. In 1885-86 there were 89 mills at work in India, containing 16,748 looms and 2,213,345 spindles. They consumed about 233 million pounds of Cotton in that year, and employed on an average about 71,577 persons daily. The nominal capital of these mills is returned at 848 lakes, but it is calculated that it is not short of 1000 lakes, or in conventional exchange, 10 millions sterling. Bombay has 67 out of the 89 mills, the remainder being divided between Bengal, Madras, N-W. Provinces and some of the large Native States. As an instance of the rapid development of the industrial resources of this country, it is noted that the past 12 years have seen the creation of 52 out of the 67 mills now working in Bombay. The same may be said of the other provinces; in fact, that the mill industry 67 India was only passing out of its infancy twelve years ago

Of Jute mills, there were 24 at work at the end of the official year 1885-86, all of them, with one exception, being in the vicinity of Calcutta. They employed over 47,600 percons, and worked up about 152 thousand tons of Jute during the year. The mille represent a capital of about 300 lakhs, (3 millions eterling at conventional exchange), but the figures are incomplete in many respects. This, like the Cotton-spinning industry, has practically grown up during the past 14 years. There are only four woolleu mills in the country, and these are only in their infaucy, the oldest having been in existence about eeven years. They represent an aggregate capital of 17 lakhe.

Of paper mills there are yet altogether five in Bombay, two iu Bengal, one at Luckuow and one at Gwalior. Of these, three are private concerns, and the reet represent an aggregate capital of Rs. 3,868,000. Six of the mills are reported to have turned out paper of the aggregate value of Rs. 17,79,954 during 1885.

The brewing industry in this country has developed very largely during the past seven years, and Indian brewed beer is now almost entirely consumed by the British troops out kine. There were altogether 24 breweries established in India, of which five closed between 1879 and 1883. The outturn of beer rose from 1,569,000 gallons in 1879 to 3,150,342 gallons in 1885, of which the Commissariat purchased 1,982,777 gallone, against 349,100 gallons in 1875. The average purchases of the Commissariat for the years 1881-84 amounted to 1,809,805 gallons yearly. The imports of English beer for Government in 1885-95 only amounted to 275,396 gallons against 1,505,062 gallons

in the previous year. Nearly all the beer now consumed by the troops in Northern India is Indian brewed, and the displacement of imported beer elsewhere is only a question of time.

Coal mining is now an established industry in this country, for there were no less than 95 collieries at work in 1885, of which Bengal alone had 90; the others are situated in the Central Provinces, Assam and Central India The total output of coal in 1885 was 1.294,221 tons. There is every reason to believe that coal exists in great quantity in India, and only awaits prospecting and working.

The above represent the principal large industries of India There are a great many other large industries, such as silk mills, rice mills, Timber Mills, Indigo factories, Tobacco farm, Sugar works, &c., the returns for which are more or less incomplete, and we do not therefore notice them separately here.

AGRICULTURAL OPERATIONS IN THE N.-W. PROVINCES AND OUDH.

THE report on the operations of the Department of Agriculture and Commerce, North-Western Provinces and Oudh, for the year ending 30th September 1886, is one of the most satisfactory records of the kind we have yet seen. It is the custom to characterise the departments of Agriculture in this country as mere useless and expensive machines, and the officers in charge of them, as holding so many sinecures under Government, who might be better employed in other ways. The report under notice is a practical refutation of these groundless charges, as we shall presently show.

One of the most important functions of the Agricultural Department is necessarily the efficient maintenance of village records, and a considerable portion of the report is devoted to the working of the arrangements recently introduced. The Putwari is of course the material utilized for the collection and compilation of statistics, and it is interesting to note the progress this institution (if we might so call him) has made under energetic and capable management. There was a time when the Patwari did pretty much as he liked in the matter of collecting village statistics, and was regarded as a creature to be feared by the ignorant villagers and cultivators, while the information supplied to the district officers was not only untrustworthy and inaccurate, but too often fudged up All that is changed now, and the Patwari of to-day is a well-trained surveyor, versed in the Revenus Code, and altogether an almost indispensable appendage to the Revenue and Agricultural Dspartment of the State. Almost every district of the United Provinces has a Patwari school, where instruction is imparted in land surveying, mapping, revenue and settlement work, &c. Some idea of the work of these schools may be formed from the fact that since October 1883, no less than 6,708 patwaris passed in all subjects, out of a total of 21,639 who attended school. The number who attended school in 1884-85 was the largest on record, having been nearly double that of 1885-86 The total cost of these schools was nearly Rs. 14,000 in 1884-85, against an income of Rs. 7,273; while the receipts during 1885-86 had reached Rs 18,956, against an expenditure of Rs. 15,800. The Director, however, observes that in some districts the attendance of candidates at schools is very small. and some difficulty is thereby experienced in getting passed men to fill up vacancies. The causes which operate against these schools are-(1). The high fes of one rupee levied monthly, and (2). The poor prospects held out to Patwaris in several districts. To remove the first, the Director recommends the reduction of the fee to four annas if possible; while the second cause can only he gradually removed. We have no doubt these and other recommendations for the efficient maintenance of village, records will receive due consideration by the Government,

The next point of importance dealt with in the report is the reclamation and improvement of waste land, and protection of fodder reserves, and arborioulture. The problem of reclaiming user lands has taxed to the utmost the resources of this hardworked department. For the past four years an unsuccessful (so far) experiment has been carried out, by simply enclosing

blocks of usar land, and allowing natural grasses to grow thereon, while at the same time planting out fodder trees in small patches of better laud. But the grasses wither away in the winter, while the rank usar grass is of little or no value as fodder, and the land shows no signs of improvement. Last year, however, an experiment on entirely new lines was carried out on strictly commercial principles, and consisted of cultivating such land as it was at all possible to oultivate, and keeping stock on the rest. The results were not altogether unsatisfactory, and give ground to hope that by this plan it may be possible to treat usar so as to make it yield a fair return for the labour and capital spent on it, The experiment is to be repeated this year, and considerably better results are anticipated. Au experimental method of planting trees on the worst war was also luaugurated last year, which is said to be making good progress. In this connection, we note that a writer in the Pioneer, in reviewing this report, says : -" We observe that a writer in an agricultural contemporary claims to have discovered a plant which not only revels on usar, but actually extracts the salt from it, and turns it into good garden land. We cannot help thinking, however, that we have heard something of this sort before, and the singular fact that these u-arloving plants never seem to take to the usur of their own accord rsmains still unexplained," The Agricultural contemporary referred to is the Indian Agriculturist, which in its issue of the 26th ultimo, contained an important communication from Mr. Charles Maries, of Durbhurga, regarding the Inga Sam ou, known also as the "Rain Tree," which is described as rendering saline suils fertile, by extracting the salty element when planted therein. Our contemporary not only failed to acknowledge the source of his information, but affected to discredit it. We hope, however, that the Agricultural Department will try the experiment of growing the Rain-Tree on usar

Several methods are being tried with the object of cultivating infertile lands infected with reh efflorescence in the Aligarh district, and ultimately forming them into fodder reserves. No results are published, as it is deemed too soon yet to make any forecast. But a successful experiment by the Collector of Etawah, in the matter of grass reserves, is mentioned. A consisted of enclosing an area of ravine land, and successfully raising a goodly thicket of babul trees and large quantities of good fodder grass thereon. A large plantation in the Awa Estate affected with reh was reclaimed, and cuvered with a growth of grass and turf. Boring operatious were also attended with considerable success. Eighteen complete sets of boring machines are now on hand, and at work in several district. They have been found of great value as an aid to successful and economical well-sinking.

Arboricultural Operation wers carried on with much energy, and the results are very satisfactory, especially from a financial point of view. The total expanditure amounted to ks. 52,940. and the receipts to Rs. 44,520, thus showing an actual expenditure of Rs. 8,420 as compared with Rs. 34,700 in 1884-85. The total length of roads in the United Provinces is 6,892 miles, uf which nearly half was protected last year; 280 miles of avenue were added during the year, leaving 3,223 miles still to be planted. Nearly 84,000 tress were planted during 1885-86, against 122,545 in the preceding year, and 71-per-cent of the latter are reported as surviving. Forty seven groves were maintained against 51 iu 1884-85; four new groves were planted and eight old ones removed. All the groves cover an area of 135 acres. In the matter of In the matter of nurssriss, 170 were maintained against 181 in 1884-85. Nine new ones were opened in the Moradabad district, and 20 old ones closed. There were altogether 4,06,685 plants in thess nuseries at the end of the year. The Director questions the advisability of maintaining these nurseries, and thinks that young trees could more often be purchased or procured locally at chaaper rates. We do not advise this; as, if we recollect rightly, the practice of purchasing young frees by the Forest Department was open to much abuse some years ago, and the discovery led to the establishment of Government nurseries.

(To be continued.)

GARDENING IN CALOUTTA.

XI.

FERNS AND THEIR CULTIVATION.

NEXT to the Orchid family there is probably uo other genus the oultivation of which is so generally mismanaged in this country, as that of Ferns. Undoubtedly they require careful treatment, and will not endura much rough usage at the hands of the native smales, and every our who possesses a garden knows that, with hut very few exceptions, these men can never be brought to understand that the same treatment as regards coil, watering, &o., under which such plents as Crotone, Dracenas or Ixoras will flourish, will not answer equally well for such delicate plants as Ferns, Begonias, Bartolonias, &c.; or even if they do understand this much, they are almost invariably too indoient to take any notice of it. It is therefore, necessary, before commencing the culture of this interesting geone, to be fully prepared to take the entire charge of this depart meut, or at least a careful supervision of it antirely into your own hands, otherwise they are much better left entirely alone, for nothing but fallure and disappointment oan ensue if leit to the tender mercles of the cless of men to which the majority of gardens in Bengal are entrusted.

Ferns and Selaginelias require shading from the direct rays of the eun, but should have plenty of light, moisture and warmth, some must have more of the latter than others according to the climate of which they are natives. The nearer we can attain to their natural condition of growth the hetter we shall succeed in their cultivation. To the enthusiast there is probably no more interesting experiment than that of ra'eing farms from spores, I might almost call it the manufactura of ferns, for there is certainly no other process so apparently artificial connected with the art of gardening. For when we take into ornelderation the magnificence of structure come attain, the varied and exquisitely heautiful form of others, we cannot but wonder that such heauty and grandeur should owe thei, existence to a source which just claims a name shove nothing. With such slight materials to hulld the structure from, we might attribute the hulk of success to art, but I shall may no more about manufacture alnoa we must depend on nature still to give lile to the germ. Before entering on outtural details, I shall try to describe some of the most prominent features and parts that go to make up the structure of a farn, and that part of a fern we are more directly converned in-tha spores-I shall endeavour to describe more minntely; in the meantime let us counider the hody or larger parts.

Structure. - Three main principles are required to constitute a fern, namely, root, stem and frouds. The roots are filamentous or thread-like, and represented in ferns by their blackish wiry fibres. The stem (candex, er rhizome), is that part of the plant from which the fronds and roots arise; properly speaking, the general characteristic of a stem is to ascend, but this form of stem, from Ite appellation, leade us to look for its existence under ground. However we are all aware that there are exceptione to this, that there are tree ferns, as well as oreeping ferns. In the leaves or froude we have that diversity of construction which forms their chief attraction. Fronds are composed of the "stipes," or lower parts, which take their risa from the etem and etop at the junetion of the leaves, denominated the "stalks." The rachie, or rib, is but a continuation of the etipes, axtanding itself along the whole length of the lamina between the pinne or leaf divisions, on each side, usually producing secondary ribs, sometimes placed alternately and at other times standing opposite along the rachis. These secondary ribs at times give place to what are termed primary veios, which also are at times split into divisione, but at other times found entire. But I shall not venture further among the miets in case we get like some of those " veins evanescent" and flud a difficulty in getting exhamed or extricated, contenting ourselves with things superficial in their nature. I shall now face a few of thosa awkward technica. phrases which must be enumerated as we proceed with our subject

Fronds are divided into two classes,—simple and compound; of the former there cannot be a modification, of the latter there are several modifications. Fronds that are parity claft, whose divisions do not reach the mid rib, are designated "pinnatified"; secondly, fronds having their lamine cleft down to the rachis are pinnate; thirdly, fronds whose leafy parts are twice divided are designated "hi-pinnate"; clourthly, fronds which show their laminal thrice divided are called tri-pinnate." Passing over other peopliarities, I shall now attempt to describe a "sorus," or cluster of spore cases, and then break up the community and euter the citadels of those wonderful particles of vegetable life (the spores), commencing enquiries by placing a pinnae (a sub-division of the frond) of Lattrea felix mas under the foone of our misroscopa. What is consploucus in the first degree is the shield "indusinu" that protects the scrus

The shield has all has rendered its commission, as is evident from the inecours way it rests over the pile of plemp brown spore cases (sperangia) and the fact of its skirts being desengaged and tucked np. Suppose we carefully displace this indusium and get a more pariest view of the sporangia. New we have it I Those who have witnessed the eye of a fly magnified have some couception of tha object; the sight is beautiful beyond description, the little globes (each an independent source of eight) closely arranged in successive rings gradually decreasing is olronmference and numbers , until the top is crowned by an individual, which heautiful regularity is carried out from the base to the summit of what is generally supposed to he the eye, Similar to this is the disposition of the sporangia over its receptacle or post, where the spore cases are united to the fronds. Again, let us prosecute our researches further by breaking up this little store of ourlockies, though we are loth to withdraw the eye from a scene whose ever-changing riches verie with every touch of the reflectorae the rays of light are augmented or diminished. When the sorus is broken down by a little friction, we have before the eye what appears to be a vast accumulation of broken spore cases and spores, beaped in confusion, as d conspicuous amongst these is the broken receptacle itself, half on edge, clearly showing the marks of devastation by its divested look, A few appraisal atill adhere to it, but in most cases all that is left are the broken foot stalks. These sporangia which appear giobular while in mass, have changed to an oval with an irregular topping process attached to one end, this is the foot stalk. Besides this foot stalk each spore case is encircled with a hand lengthwise, comething like a ctring of o'osely cot pearls embracing it. But what is this atrange commotion at work? What can be driving the sporangia across our field of observation and scattering their contents like hursting tomb shells in every direction? Now we have it i A strange phenomenon indeed, and equally grand to witness with any of the greater eruptions of nature, because we see In this diminutive work of Providence the same infinite perfection displayed as is hestowed on things to the natural eye more wonderful. The spore cases are exploding, and they altogether present a eight worth seeing. Some ere rending in picces by a slow hut steady process, which is caused by the breaking of that elastic pearl hand which secured them during the development of the spores within, and they now appear like living things writhing in agony, while fresh convulsions succeed each other; and while every succeeding shook extends the irregular zig-zag like reuts, the eeeds are ejected all round, nor is it till the send cases are turned inside out that this rending agent becomes enfeebled and movement dies, leaving its neighbourhood strewn with simost invisible and what appears in the mioroscope, transparent oval particles. These are the

Having thus far endeavoured to show the wonderfully perfect construction, and the different ende that these objects have severally to fulfil, let us now consider the application of the spores as escale and subjects of outture. Spores are known to perform the same functions as seeds, and are in every way equivalent to them; yet notwithstanding this similarity in other respects, there exists a wida difference, more especially in their modes of germinating. Seeds give rise to both rosts and stems from regularly established sources which Providence has assigned them. Spores differ, inasmuch as they afford stems from whatever part happens to he uppermost, and roots vice versa. Indeed, both start spontaneously when placed in a position favorable to germination.

When collecting spores for sowing, it should be noticed that they are properly matured, which will be seen in most instances from the industum being disarranged (where such exists), and of a brownish colonr, as well as the sporangle heing plump and of the same cost, but we should be certain we are not ont-witted even by this rule, as in many instances the spores may already have taken flight. This fact has frequently been illustrated in my experience. While in the act of making comparisons of spores taken from different species, we often find what appears to the natural eye and the feeling between the fingers tha finast developed sample to be, after being triad with the microscopa, but the shells or spore-cases, while spores there were none

RUS IN URBE.

(To be continued.)

THE TREE TOMATO.

We have from time to time published whatever information we could collect regarding this fruit, in reference to which much interest was excited a few years back. Its introduction into this country, especially in Southern India, has, we understand, proved more or less satisfactory. It is at present expiting

much interest in England, and the following account of it has been brought in return the seme been supplied to the Gardeners' Chronicle by Mr. D. Morris, the Assistant Director, Reyal Gardens, Kew :-

"A foll account of this plant was given by myself in the Gardenere' Chronicle, vol. xxi, N.S., April 19, 1884, p. 510. It is of shrobby habit, with hoardly cordate and pubescent leaves, sometimes a foot long. The flowers are borne in sub-axillary ownes. of a pale fleshy coloor with bright yellow stamens. They have the odour of violets. The fruit is about 2 to 24 inches long, and about 2 inches in diameter When ripe it is of rich orange colonr. In the West Indies it is called Tree Tomato : in Peru (its native country) it is known as Tomato de la Paz. It some times appears in Covent Gerden market, as I am informed by the editor, onder the erroneous name of Granadilla as an importation from the Azores.

When in Jamaica I was very favourably impressed with tho vaine of this comparatively little known fruit, as it answers in every respect the purposes of the ordinary Tomato, while the plact itself is perennial and easily grown. The fruit is also prodoced abundantly during the winter months, from November to March, when ordinary Tomatoe are not easily obtained. Unfortunately the plant is not hardy in England or in corresponding latitudes, nor will it stand extreme tropical beat. It is, therefore, sub-tropical, and floorishes best in hilly districts in the tropics, with a mean annoal temperature of about 68" Fahr.

"During the last three years several handred packets of Tree Tomato seeds have been distributed to various correspondents in the Colonies, and very favourable accounts have heen received of the introduction of this fruit to Caylon, Southern India, and Eastern countries. Lately Dr. Shortt, of Yaround, sent to Kew a pot of preserve made from the Tree Tomato fruit grown in Southern Indla."

To the above our contemporary adds the following note :-

The fruit is occasionally grown in this country as we remember to have had specimens sent ue for identification, and they have also been exhibited before the Scientific Committee. As is the case with most oultivated plaute, there is a considerable amount of variation in the size, colonr and form of the fruit. In the Revue Horticele for 1881, p. 470, is a second coloured plate representing two varieties obtained from seed of that eriginally figured. One of these is yellow and we mention the circumstance as we have just received from Messrs. Viccars, Colly er & Co., of Leicester, a fruit under the name of Melon-Pear which is clearly the fruit of a solanum, very nearly aliled to, if not identical with the Tree Tomato and with "the egg plant," The appointure and is seedless, end does not admit of absolute verification, but we have no doubt that the fruit in question is the produce of a solanum. Assuredly it is not a melon and not a pear-sufficiently good reasons to the framers of popular names to call it a melon-pear. It has it is tree, much of the fragrance of a melon. We are promised further specimeus with flowers and leaves at another time when the identification of this so osiled melon-pear can be rendered certain. According to an article in the March number of the American Gardeners' Monthly, this plant is called in Central America, Pepino, or oucumber.

We should like to know if the experiments with this plant are still continued. We cannot help thinking that the Tree Tomato would do admirably on the Nilgiries, the Shevaroy and other hilly tracts in Southern India. In Ceylon it is, we think, grown successfully.

Miscellaneous Items.

"Every dog bas his day," and it would appear as if the mannfaotorers of oleomargarine in the United States are likely soon to have their day, if there is any truth in the following note in the Farmers' Review :-- "It has for some time been intimated to dairy circles, but rather under the breath for fear of injury and descredit to dairy interests; that adolterated cheese was heling made in large quentity from skim milk and oleomargarine, oction-seed oil being used to take the place of the oream of which the milk had been robbed, and the prodoot sold as "full oream" obsess, and that sooh practices were harming materially the trade in American chasse,"

Tru Foreign Trade Gazetts poblished at New York, writing on the milling industry in Iudia, says : "A new and promising step has been taken in India in the direction of developing home ladustries to sopply home needs. Hitherto the product of the teeming wheat fields has been shipped to Europe, and from Europe has had greater experience than myself, I cannot refrain from re-

ground wheat This was a into flour for Indian consumption. capital arrangement for ship owners and European millers. But it has dewned open the Native mind that the work of grinding may as well he done at home, and the profits of European merchants and millers eaved for the Indian people. Accordingly a great native milling corporation has been formed at Bombay and there are indications that it will be imitated in other Indian cities. This will probab. ly mean higher prices to the wheat-grower and lower prices to tha hread consumer, and general advantage to the Indiac people. Indeed, ays the Tribune of this city, from which we quote, "It is not imscesible that the milling of wheat for the European market will yet be done within sight of the Indian wheat fields," The idea is suggested that here is an excellent opportunity for American manufactorers of all kinds of milling machinery to introduce their goods into a region that is rappidly coming to the front as a wheat-produoing country."

Tax Colonies and India recently poblished the following paragraph, as to the alleged insectioide character of the tomato plant :-- " A ourious statement, deserving the examination of hotanists at homo, comes from Cape Co'ony, where it is alleged that insects are observed to shan land on which tomatoes are grown; and the onliure of the Lycopersicon esculentum is accordingly recommended in all ceses where it is posselble to grow it under fruit trees, for instance, since the tomate will thrive in the shade of other trees, which few other plants will do-for the sake of the virtoes attributed to it as a prophylactic against tha inroads of ineest pests. The popularity of the tomato as an escalent is sufficiently great to repay the troobie of planting on a large scale, even if its supposed virtores proved to be a myth, and any surplus sopplies might easily be preserved in time and shipped to this country. It will be interesting to know whether the tomato has been observed to exercise any such effect on fuseots eisewherein Canada for instance, where the froit is so popularor whether it is only in warmer climates, like that of the Cepe, that its peculiar powers are brought into play. Much the same power was once attributed, we believe to the common broad been, hat we are afraid this plant does not 'live op to' its charecter."-If the writer of the above had seen the tomato plants attacked with insent pests as we have, we lear he woold say the same of it as of the common broad bean. We do not know of another plant more liable to the attacks of insect suemies then the tomato, at any rate in this country.

Some time last year we had somothing to say rogarding a new colah topes material in the shape of the dried oo ter covering of the Luffa acutangula, (Toorole). A correspondent writing to the Gardeners' Chronicle from the Botanic Garden, British Guiana, acks,: "Is there not some mistake about this in the short article (p. 594, Gardeners' Chroniole, November 6, 1886) on "Luffee in Japan?" The Luffa, or Locfah, which is used as a flesh-brash, is stated to be the product of Luffa acutangula. Is it not rather that of L. cylindrica? I am well acquainted with these two kinda. and have them both growing here. Being on a visit to the "Old Country" in 1884, alter an absence of ten years, I had an opportunity of notloing those exposed for sale in chemiets shope, and found them to be identicel with the kind, viz., L. oylindrica, we grow here, and one daily for bathing purposes, and which are often made into fancy articles, snoh es emoking caps, baskets, &c. Both kinds are similar in general appearance, foliage, and flower, the latter a bright yellow, but the fruit is very different, that of L. oyliudrloa having a smooth skin which peels off clean from the vascular portion leaving it in good order without breaking the ootside fibres. It is too bitter in taste to use as a vegetable. L. soutangola has a rough skin with longitudinal furrows and sharp angles or edges, from end to end; this rough-skin does not peel off like the other but breaks into small please clinging to fibrous portions. The fell-grown froit is of the same length as that of its congener, but is much thicker, containing quite half as much again of the fibrous substance, which woold make it an admirable material for padding. In the young condition the fruit before the vascular portion is properly formed, is an excellent vegetable quite rqual to the best Vegetable Marrow. It is grown here for that purpose, but is not sufficiently known."

A FEW week's back we published Professor J. L. Budd's views regarding the girdling of fruit trees to make them bear more abundantly. The following, from a correspondent of the Farmers' Review, gives the other side of the platures:--- While I would not attempt to oriticise Prof. Budd, Mr. Spaulding, or any one else who

lating a little experience I have had in the girdling business. Several years ago I came into possession of a farm that had several trees that were very thrifty, and were large enough to bear, yet persisted in growing wood instead of fruit. I thought them good subjects on which to try the girdling theory, then so highly lauded by the horticultural press throughout the land. During the mouth of June I carefully removed a ring of back from a number of trees, The ringe were of different widths on different trees, ranging in width from one-half inch to four luches. The wounds on some of the trees were covered with oiled manilla papar, some with several thicknesses of cloth and some ielt apposed. The next season the trece from which the vary narrow ring was taken, also those covered with paper and cloth, hore but little fruit. If I remember right not much more than trees of the same varieties ungirdled. The halance of the girdled trees "bore quite heavily and have continued to do so such alternate year since, but not so fine fruits, and for a year or two not so much of it as the trees that were never mutilated; neither are the trees so large, thrifty or healthy. Last Ostober we had a small oyolone that tore up by the roots and broke down quite a number of apple trees for me, and among them, some of those experimented with, Lately we have been outling up the trees, and in every instance except one, we found the girdled trees were decayed, either near the place girdled, or at the heart, and one hall of those ungirdled were not affected in the least. One of the trees now standing has an enlargement at the place were the operation was performed much like that often seen in grafted trees, at the place of union of the two sorts, but whether it is sound or not I do not know. The rest standing are still thrifty and healthy, and are I helieve the ones from which the narraw ringe were taken, or those covered with cloth or paper, though I cannot eay for certain. I am awara that from this single experiment not much can be told, but I have for the past four seasons girdled other treesand shall keep at it and report results if et ell marked."

Selections.

THE INDIAN WHEAT TRADE.

[Pioneer.]

THERE are one or iwo points in the very interesting letter from "A Calcutta Exporter" published in our issue of yesterday which eeem to invite comment. Our correspondent, not without a good deal of reason it is true, speake somewhat satirloally of the "absurd, and impracticable proposale" which have occasionally emanated from Government officials, more auxious to attract the attention of their superiors than capable of writing to the point; and though he very justly exclodes Mr. Donald Smeaton from this class, he thinks it "a little startling to find Mr. Smeaton, in brave defiance of political economy, fixing definitely the cost of production and the margin of profit on American wheat. Now, with regard to this point, it is difficult to see where there is anything "defiant of political ecocomy" in stating the average cost of production of a quarter of wheat in a prationlar country. In Americs, Mr. Prince, the author of a hook on "American farming," Mr. Rudolph, the Secretary of the Chloago Board of Trade, and many others, have given estimates of the cost of wheat prodoction in the States; and a similar work was done in India long before Mr. Smeaton wrote on the subject. The estimates are, of course, only approximate, and they are liable to periodical revision; but in comparing the conditions of production in different countries at a perticular time, they are not only maeful, but indispensable. Our correspondent further says that Calcutta merchants never try to make an unfair profit out of the refraction system, and that something like the " ln. dependent authority" desiderated by Mr. Smeaton, already exists for classifying the consignments from up constry. We are glad to hear that our correspondent's experience has led him to this conclusion; but Mr. Smeaton's statement to the contrary was, it will be remembered, based on luformation supplied by the English representative of a well known Cawnpore firm, and by a large number of native commission agents in Masrut and Muzaffarnagar.

Whether, therefore, the Caloutta merchants mean to deal fairly, or not, the fact remains that the up country dealers do no trust tham, and are not likely to do so until some other independent authority is set up, so that until that time the evils of the refraction system must remain. Our correspondent speaks of "the ateady deterioration of Caloutta linseed" which has taken place since the "extreme shrawdness" of the London importer—a shrawdness, he admits, "defeating its own purpose"—intro-

duced the refraction system there. So it is in the wheat trade, Sometimes the up-couptry dealer, and sometimes the merchant at Bombay or Calouits, will gain, but meanwhile the wheat of India indiscredited. Our correspondent throws all the blame for the perpetuation of the present system on the London importer. As we have before said, if the Indian merchanta have done all in their power to show those of Mark Lane that they could get clean wheat, if they paid for it, this is quite just. If however, as our correspondent seems to imply, the Calcutta merchants merely look on the question as one of demand and supply, heing willing to send dirt or chaff, or peas aboard, if the foreigner is ignorant that clean wheat can be supplied, without any attempt to dispel the illusion, they are certainly not balmeless. To see that the products of a country take as high a place as possible in foreign markets is one si the most obvious functions of a Chamber of Commerce, The Bombay mill-owners pay a salary to an Aden firm to disseminate information regarding their menufecture; to the Indian wheat merchants this is possibly a "hrave defiance" of economic law. Our correspondent thinks it necessary to prove that it would be batter for the Indian trade were the wheat pure instead of dirty and adulterated, sinos, "despite its admixture, it is yearly supplanting the cleaner American varieties." This either meens that the success of Indian wheat is partially due to the fact that it is in part not wheat at all, which is a statement almost too marvellous even for a "commercial economist" to make, or it means that the euccess has taken place, truly, in spite of this dirty lact, from which the inference is that it woold have been greater had no such fact exlated.

To THE EDITOR OF THE ENGLISHMAN."

SIR,-In your leans of the 8th instant reference is made to a paper of Mr. Smeaton, Director of the Agricultural Department, North-West Provinces, with regard to the wheat trade of India Mr. Smeatou's remarks on the trade usance of selling wheat with five-per-cent, refraction, show his imperiect acquaintance with commercial affairs, and his attempts to prove, with methematical precelon, how the poor native trader is disadvantageously treated by the European merchante of Bomhay and Caloutta, go a long way to coofirm this impression. It is strange, indeed, that Mr. Smeaton, in his wanderings in the North-West Provinces, should never have mot or made the acquaintance of the Marwarri native merchant, who more or less monoplizes the intermediate trade in wheat between the cultivator and the European merchant at the shipping ports. This Marward trader has the reputation of being as keen a man in business as any Jew in Europe or any Scotchman aboard-proverbially looked upon as the smartest men in businese. Mr Smeaton also alludes to the bribery frequently practised with underlings to get goods passed at a more lavourable refraction than the wheat tendered for delivery really contains. at the expense of the European merchant ; no doubt a deplorable state of affairs, thinks Mr. Smeaton, and the same feeling is shared by the merchante in Bomhay and Celontta, especially when they see their rupees go in a wrong direction. To improve such irregularities in the wheat trade various questions and remedies ara propounded by the Director of Agricultural affairs

The idea of cleaning Depots is not original, but was suggested four to five years ago by a firm in Celoutta, with the view of having a store at the Bally reliway statice. An up country firm of Europeau grain merchants else suggested an elaborate plan to the Government of the North-West Provinces, to have a cleaning and receiving station at Cawapore as a centre of an important wheat district. The old station of the East Indian Railway, with buildings and sidings all ready, offered special facility for such a triel, The railway authorities were most auxious to promote it, but the Government did not see their way to let any of their officere of the Agricultural Department share the responsibility of supervision.

Similar application was made by the Sind-Panjab Railway Co. to the Ind'a Office at home, to allow the hullding of goods sheds for the reception of grain previous to transportation in train loads direct to Kerachi, with the object of saving expense at the shipping port and to develope as carriers a system of 'giving three gh' bills of lading, including railway transport, from a station in the Punjab to London or Liverpool direct. The proposal was disapproved by the home authorities: the Railway Companies where simply to act as carriers, but not as warehouse-men.

The competition of various railway lines then led to the onetom of receiving goods at all small out-stations, and the trade, instead of helug centred as in America. bacame scattered. Unfortunately for the trader, the goods brought for despatch found not always

shelter, because at many of these small railway stations no provision was made to fulfil the duty of a carrier, to take proper care of the goods delivered to him for transport. During the ralny season when there was a little activity in grain husiness, it was not unfrequent to see hags of grain lying on an open platform, or next to it, exposed to alternate rain and eun, a new crop spronting through the double bags which however were in many cases hrushed up outwardly on arrival at Howrah to avoid olalms for apparent damages. Before Mr. Smeaton elaborates his scheme for carrying grain in bulk by rail, it would be better to take a previous trip round the railway lines in the N.-W. Provinoes and Oudh to see how railway platforms are prepared for receiving goods of a perishable nature. The Director of Agriculture should bear in mind that wheat exposed in this hot humid climate is very liable to be attacked by weavils, and if hitherto the risk and losses arising from this source have been limited it is chiefly owing to the oustom adopted by the merchants of having grain packed in double hags. The proposal of having grain arriving in hulk, stored cleaned in a Calontta Depot, and poured into the ships hold. is neither practical nor judicious for the above reasons, and above all is prohibited under the rules of the Board of Trade for chips or eteamere.

Many years ago the grain from Russia and North America was carried in bulk, but the maritime loases became so large, the ioss of human life sesumed anch proportions, that insurance offices and public feeling alike protested against it. The Parliamentary papers with reference to the Plimsoil" enquiry will afford a useful study on this subject.

Mr. Smeaton's further eoggestion is that an honest man from London should be engaged by Government to act with officers of the Agricultural Department as a sort of Vigilauce Committee upon the doings of the Bomhay and Caloutta merohauts, or their appointed "Wheat and Seed Committees." This is rather a cruel anggestion, seeing that the merohauts supplied all the knowledge Mr. Smeaton has got of wheat, in a kind and ready way, on many occasions when information was wanted.

If the Government of Iudia is really so anxious to correct the wheat trade and to check and reduce the admixture of impurities, as Mr. Smeaton suggests, would it not he hetter to establish at once a "Wheat and Seed Adulteration Act" for which there is at least a precedent in the "Cotton France Act," of twenty years ago, when the Manchester spiuner wanted clean cotton? However, Mr. Smeaton modifies his views by showing that a certain percentage of impurities cannot he avoided, owing to the vicious system of the cultivator of growing seed and grain of different kinds intermixed on the same field; and partiy owing to the primitive mode of separating the grain from the straw, That the Director of this Department shows some ambition to out-rival the American wheat trade with England, by pushing India to the front may be excused, hut the trade with America has more solid supports than the merchants in India can command. The American trade fixed its own standard, not by brokers in Europe, but at ite own Corn Exchanges at Chicago and New York. The American trader will seil Red Winter 3 upon a Chicago certificate; while the Calcutta merchant has to sell his Club No. 2 upon an imaginary standard of the London or Liverpool broker Beforn Bomhay and Caloutta merchants can emancipate themselves they can only protect themselves by establishing a standard for local huelness, under the rules of the Wheat and Seed Association, to adjust their transactions with native merchants, To have a man from London, who knows nothing how neauces of trade have arisen in this country, would he marely useless vexation and interference. Mr. Smeaton also wishes the London merchanta to put pressure upon the naughty Enropean merchants in Bombay and Caloutta, but I fall to ese for what purpose. Moreover Mr. Smeaton is perhaps not aware that most of the firms in Bomhay and Calcutta have a corresponding firm in London, and therefore are as much English merchants as Indian traders.

Why not reverse the picture and recommend to such London merchants, or English miliers, as are dissatisfied with the existing order of things, to send out their own confidential egents to clean and hip special classes of goods which suit their particular requirements? There is nothing to provent this, they will be quite welcome especially if they bring the money with them, an article that is getting rather scarce in India.

It is satisfactory to learn that the Government Agricultural Department is making landship exertions to arrive at a greater uniformity of grain, by distributing spenially selected eeed grain to the cultivators. We may hope to have in time a hetter standard and a higher class adopted in our iccai trade. In the meantime our merchants have been under the necessity of fixing their standard and a fixed a result against the same reason, and no

doubt owing to the same cause, which Mr. Smeaton assigns. We cannot get always clear and even wheat from an ignorant outsiva-

When the facilities for shipment from railway waggous to the ship or steamer improve, the merchants here will no doubt be found equal to the occasion, and make be best use of it. The records of the Bengal Chamber of Commerce show for how many years the merchants have petitiousd to have the railway bridge made, instead of having to go for their goods to the other side of the river.

In striving to rival the great Republic in the wheat trade, the Indian merchant finds himself severely handicapped in more than one quarter. There is no warrant system, and there is a very poetrly developed financial agency. In America the capitalist is enterprising and venturesome almost to excess, but in Iudia, with the exception of some classes in Bombay, the capitalist is a miser and iand grubber. The Government of the United State's returns in agricultural affairs are unrivalled, and enlighten the public by works (like the Food and Land Products in the States,' for which Congress voted 600,000 dollars) containing the most minute and reliable information.

India, a great agricultural country, with 250 million inhabitants, of whom about three-fourths are connected with agriculture or the produce from the land has only an experimental steff of amateurs to advise and guide this great population in progressive agricultural science, There is a remarkable passage in Mr. Smeaton's paper dilating upon the one thing needful, "the strong motive of selfinterest in ap-country traders to be brought in active operation, and to re-act on the oultivators in a way that no Department of Agriculture or any other power on earth oan act. Let the desire and. oertain'y of gain from trading in a high quality of wheat, &c." Mr. Smeaton may reat assured the desire is all there-hut the nertainty of gain? If the latter point was equally clear, the cleaning maohine would soon he in active operation. It only adds a lew extra annas to the cost per mannd, that is all. If the Director of Agriculture can find time and opportunity to nonsult the native np-country trader, the Marwarri grain dealer, and suggest to him to make direct shipments, on his own account, of specially cleaned wheat to Loudon, he will probably he surprised to learn that this native friend by no means deficient in keepness, to appreciate an extra profit, will flatly decline the invitation, and much prefer to deal with the merchant of Bombay and Calcutta, where he can see

Sorely it is not the husiness of the European merchant in this country to do what an unaided Government Department of Agriculture finds difficulty in accomplishing, to make the Indian cultivator a keen, enterprising, intelligent, clever, thrifty farmer.

It is in fact, most difficult to realise the object of Mr. Smeatons paper, unless he means to demonstrate that the European merchant of Bombay and Caloutta has to accept all the risk, that the native trader and onitivator may realize all the profit, and the Agricultural Department all the glory, embellished with stars and process i

I must apologise for the length of this letter,

A. TRADER.

INDIAN TEA FOR TIBET.

DARJERLING, APRIL 8.

A WRITER In a recent issue of the Indian Planters' Gazette gave extraots from a letter, evidently from Pere Desgodin at Pedong on the Tibet frontier, where the good Father has now been settled with a few other priests for some years regarding the munnfacture of brick tea for Tibet, and these extracts and the letter itself are deserving of a few remarks. While prepared to accept Father Desgodin as about the hest-informed authority we have on the subject, hecause of his long residence among the Tibetane and of his personal knowledge and acquaintance withe the tea used in Tibet. I am unable to accept all he says as gospel truth, for the good reason that the Father bas jost aight of two most important factors in his scheme for supplying Tibet with brick tea from India, and these are : how are we to get tea to Tihet after making ta, and, having overcome this difficulty, how are we to sell it when we get it there? The difficulty of making brick tea on which the Father lays much stress ie a mere bughear, as most old Darjeeling planters, such as Cartis. Christeson, Munro, and others, have gone thoroughly into the matter, and know all about it, and are prepared to make as much good or had tea (that used by the common and poorer classes is made of coarse leaves and stalks), as the Tibetans require. There is really no difficulty in the way. as may be gathered from the fact that our present Deputy

Commissioner. Mr. Paul, who takes a more than intelligent interest in this and all other questions calculated to develop the industries of the district and chrish it, brought up with him from Calculta some ten which had been pressed into cakes for the use of our troops in Burmah and gave it to the deputations and influential lamas who came in from Sikkim and elsewhere for the Jubiles and they after using it declared that, except for its freshness it was exactly like that used by the higher classes in Tibet, and that they would use it just as readily were it only a little older and more seasoned. They were surprised to hear how cheap it could be bought as compared with the price of the Tibet tea.

The real difficulties of making a market for our tea in Tibet will be those referred to above. Not one pound of our tea has ever been knowingly allowed by the Chinese to enter Tibet, and not one ounce will be allowed to enter so long as we are content to do only " talkee, talkee " with John Chinaman. We have it on record that an enterprising Tibetan trader, who managed to amuggle a maund of tea from Darjeeling into Lhassa a few years ago, had his ten seized and destroyed, and besides being heavily flued agent years in juil for the offence. In addition Col Guj Raj Thapa, the Nepalese Cmmander, and Chief officer on our fronter, was asked when in here the other day, why he was content to sell his tea for four annas a pound at Calcutta, when he had such a good and profitable market as Tibet under his elbow, and his reply was that it was no use sending tea to Tibet, as he had sent a large quantity to the agents of his Government at Lhassa, and it remained there to rot ever since, as the lamas and Chinese authorities would not allow one ounce to be sold, and prohibited the people from buying it under pain of heavy punishment.

Now if Nepal, with its agents and influence at Lhassa, backed by the prectige of its recent political trinmph over Tibet, cannot sell tea there, how are we who are not even allowed so send our tea over the frontier and have neither agents, influence, nor prectige to sell tea make it as we may in Tibet?

The fact is that Join Chinaman finds Tibet such a good mart for his own trash that he is not such a fool as to allow us a finger in the pie, specially as he is oute enough to know that our produce is so superior to and so much cheaper than his own, that the whole hand would soon follow the finger. No, as long as they possibly oan the Chinese will not allow Indian tea into Tibet; they known better. So long as our diplomatiete are content with "talkee, talkee." John will ruh his hands, smile biandly, and promise everything in the way of fere trade with Tihet, but will never permit it in reality. He will send us a little wool, musk, &o., as heretofore, because he cannot do better with such merchandlse himself, and because the people must get money readily and quickly to pay the taxes, and will allow us to send tohacco, cloth &o, but no tea, if he knowe it,

The writer of the letter talks of the "misguided Maoaulsy Mission." I thought that every one knew by this time that the mission was tost between Pekin (and Loudon, and not between Darjiling and the Jeylep Pass, and that Mr. Maoaulsy's connection with the Mission simply consisted in doing from first to last all that a clever, able man could possibly do to make it a success,— Englishman.

THE SILO AND THE DAIRY,

Trail following abstract of an address by Hon. Hiram Smith before the recent Farmer's Institute at Whitewater, Wis., we take from the dolumns of Hoard's Dairyman. It is a matter of interest to all dairymen.—

"Hiram Smith spoke of dairying in general and particularly of bis own experience with the sile, as he finds results from its use. Ha said that there were many things he had thought were proven and might be relied upon as established truth, that we find, later on, are still problematical. He has no misgivings on the necessity of growing great crops on the dairy farm, or the great value of corn as the cheapest forage food for atook, or of the necessity of having a slio to surely and oheaply preserve it, or that au increase of stock on the same farm could be easiest sustained by its use; but he had to take the reestimony of his oburn, that feeding with cheap food made a product of milk of less butter value per 100 pounds of milk, than faeding the same cows on dry corn stalks in the place of enail. age, and with the same clover hay and grain, yielded. His gain through using the ello, thus far, came through the exceeding chespness of the forage-ration of corn-enslage-and not from to crease of butter per day, or per cow, notwithstanding he had an actual increase in the weight of milk, and also bulk of cream. He thought that the increase in product reported by those who made milk and cream, if tested by the churn, would hardly bear

the ornoial-test-yield of butter fat. This was no argument against the silo, however; but only a warning that all milk at last, must some to the test, and be considered it worth just what it could show up for in available solide. Whatever the truth is, that we shall have to come to at last. No advocate of ensliage could have more faith in many of the good things it would aid in accomplishing then himself, but the facts so far as he had found them, showed the ga'n did not come from increasing the butter yield per 100 pounds of milk. The excellence of the product and the comfort and health it gave the cows, were undisputed and patent facts: and because of the uniformity with which animals could be fed with it, no matter what the weather or the season, made a gain per annum, and added ceriainty to the yield and results.

As to who should use and build the sile, he said it was no uge to a man who had a large farm and was not developed into the knowledge that he ought to feed more stock and make more manure than he does now. The man who would not keep stock enough to half consume the straw and hay the farm raises, and who would not try to make milk in winter so as to get two or thres prices for it, when there was a sharp demand for its products, did not need a slio. Such a man was seeking to troad down and make manuro of his hay and straw without having animals eat it; so he did not need a slip to help him half-waste it in the manure. He needed to know that the farm needed more mouths on it, that more manure might he made; and also know that the manure he did make needed to be fertilized through the grain-feeding of the cow-feeding the nitrogenous grain consisting of oat, oil-meal, hran, and shorts, and then getting the cost of them once in the milk, and again in added fertflity to the iertilizers-hefore he could appreciate the need of a silo. His farm would yield meagre returns however, till he got some of these conditions of success and would hegin to yield just in proportion as he employed them intelligently. We need more, now, to fill our place in the ranks of a decent civilization than the people did 50 years ago. He believed that a diet of dried apples and hears, would keep a shiftless farmer alive, now, just as many days as ever ft would, but the man who tolled to live that way made a mighty poor modern farmer, as well "as general purpose man," in the community,

On the cheapness of his food he said he was feeding his full-milking cows for 15 cents per day, and that they were sarning more than twice that sum from butter alone, and he had the skim milk and highly fertilized manure besides.

As another reason why farmers should feed grain to their cows, he said that in Ohio it had been abundantly proved that the farmers who sold milk in Cleveland, or who took milk to the cheese factory, and stupidly refused to buy or feed grain to the cows had run down the milk yielding capacity of their farms, not no fast, but just as cortain, as the seiling of wheat continuously, had done for other sections.

It would be the same here if the same methods were practiced, The success of those who took hack in hran and shorts, the elements that milk experation from the farm took away, the dictates of common sones, and the loud voice of the truly friendly chemist, ought to teach the farmer how he can easiest fill his own pocket and make his farm grow better at the same time."

FODDER AND FEEDING,—IX.

By Dr. A. P. AITEEN,

In the former chapter it was shown that a very large part (on an average not much more than the half) of the nutritive matter contained in the rough fodder of farm stock is digested by them. By rough fodder is meant the various kinds of hay and straw which frequently form the chief if not the cole, diet of wintering stock, But in order that stook may not only be kept alive and in good health, but that they may go on improving in condition, it is necessary that some more nutritious food he given along with their rough fodder. Food of this kind has been designated by the name or by. foilder, and it lookudes all such substances as beans, peas, corn of various kinds, wheat bran, linseed, and other feeding cakes or meals, and various artificial feeding stuffs. The chief characteristic of these by-fodders is that they contain a much higher proportion of albuminoid matter than is contained in the rough fodder, By the addition of such aubstances the food is rendered more untritious, or, as it le cal'ed, more concentrated ; or, in other words, the ratio between the albumen and the carbohydrates of the food is a closer one. We shall have to adopt a more precise method of staring this ratio by and by, when we use it as a means of measuring the effective feeding power of various kinds of distaries. The feeding ratio has to do only with that part of the food which is

digestable: and as we have referred in very general terms to the digestibility of the food constituents contained in rough fodder, we must now say a few words regarding the digestibility of the byfodder.

When an animal is fed on rough fodder alone, it is comparative ly easy to discover how much of the various constituents of it food have been digested. If we analyse the food which it eats, and subtract from the results the quantity of food constituents contained in its dang, we can, with certain precantions which need not here be referred to, determine very precisely the nature and amount of the food material that has been digested, and by so doing measure the digestibility of the various constituents of the rough fodder. But if, in addition to the rough fodder, w give the animal a certain amount of hy fodder which contains the same constituents, only in very diffent proportions, it becomes more difficult matter to say what proportions of the constituents found in the dung have been derived from the rough fodder, and what proportions have been derived from the by-fodder. I may be that the by fodder exerts some influence upon the diges tibility of the food constituents of the rough fodder, causing them to be better or worse digested. It is evident that this is a great difficulty and it is one which has occupied much of the attention of investigators in this branch of knowledge, and given rise to a great amount of most pains taking inquiry. There is no wey hy which an investigator can distinguish the constituents in the dung that are derived from the rough fodder, from those derived from the hy-fodder, All that he can do is to analyse the foddor and the dung, and from these two data draw his conclusions. if he had fed an animal for some time on a diet of rough fedder alone, and healy that means accurately determined the diges tibility of the various constituents in the fodder, he may add to the animal's diet gradually increasing quantities of a substance which he knows is perfectly digestible, and notice what effect this addition has upon the digestibility of the various constituents of the rough fodder. On the other hand, he may sesume that the digestibility of the various constituents of the rough fodder are in no way effected by the addition of certain gradually increasing quantities of by fodder, and by this means arrive at certain values indicating the digestibility of the various constituents of the by

Very many experiments made in this way have enabled investigators to arrive steem simportant conclusors. It has been found that when perfectly digestible albuminoid matter is given as a by folder, it does not cause any diminution in the digestibility of the albuminoid matter; or other constituents of the rough fodder. In making experiments of this kind, it is needless to say, that, in order that they may be of any practical use, they must be made under conditions resembling those to which animals are subjected in ordinary stockfeeding experience, that is to say, the proportious in which food constituents are given must resemble those which are found to be favourable to health and progress

When the various forms of food included under the name of byfodder are given to stock in varying quantities along with their
rough fodder, it is foodd that the albuminiod matter and other
constituents contained in them are not entirely digested, although
they are more easily digested than the food constituents contained
in the rough fodder. As the result of many experiments, it has
been found that the constituents of some of the more important
kinds of by-fodder are digested on an average, and in round
numbers, in the foliowing proportions per cent:—

		Albu- meq.	Woody fibre,	Fat.	Carbo- hyd't's.	Total. organic matter.
Bean meal		88	72	87	92	88
Peas meai		89	66	75	93	89
Linesed	•••	98	18	85	69	84
Linesed oaks		86	44	90	80	80
Rape cake		81	8	79	76	65
Cotton oake,	de-					
corticated		85	0	88	95	80
Cotton oake, t	ın.					
decorties ed	١,	73	23	91	46	50
Oats		77	17	82	74	68
Barley		77	0	100	87	81
Maize	. 151	78	62	85	91	88
Loouet beans		68	78	53	95	94

These proportions are arrived at under the assumption that the digestibility of the constituents of the rough fodder are in no way affected by the addition of various quantities of by fodder. All these hy-fodders are rich in albumen, and the digestibility of their albuminoid matter and other constituents, except woody fibre, is

far greater than in the case of rough fodder. It is a very important matter for feeders that this is so, as it enables them by addition of comparatively small quantities of these substances to rough fodder to make a rapid increase in the nutritive power of an animal's diet.

II, instead of adding to an animal's food such highly albuminoid substances as the above, there is given some kind of by-fodder rich in carbohydrates and poor in albumen, it is found that the excess of carbohydrates thus contained in the diet has the effect of lowering the digestibility of the albuminoid matter in the rough fodder. Even sugar, if given in quantice greater than one-tenth of the whole diet, is found to prevent in some measure the albuminoids of the food from being digested; and if the quantity of angar is much increased, the digestibility of the albuminoid of the rough fodder is very greatly diminished. But that is not a kind of feeding that any one would attempt. The object of giving by-fodder is to improve the composition of the rough fodder which is already too rich in carbohydrates, and that is to be done by increasing the albuminoids in the fodder.

Fat, when added in small quantity to rough folder, does not diminish its digestibility in the same way as sugar or starch does, and especially if the fat is contained as a constituent of the food, it is found that it is itself well digested, and in no wey injurious. If oil itself, such as linesed oil, is added to the daily fodder of an ox or similar animal, it is well digested so long as the quantity does not much exceed shout half a-pound of oil for every 1,000 lbs, live weight, and in the case of animals fattening or giving much milk the addition of such a quantity of oil is attended with marked henefit; but when the proportion above given is much and that it not only diminishes the digestibility of their fodder, but when given in excess it may entirely ruin their digestion.—

North British Agriculturist.

THE RUBBER-TREE PLANTING INDUSTRY IN CEYLON

THE result of a considerable amount of inquiry into the present condition of the rubber industry in Ceylon, has led us somewant unwillingly to the conclusion that, for a time at least, the pursuit may be considered to be in aheyanco-if not altogether abandoned by the majority of the planters who were so keen about it a few years ago. There are, it is true, scattered over the island a great number of properties on which are now growing Indian-rubber trees of various kinds, more especially the "Ceara" kind, and on the selected estates from which we have authentic returns we find an aggregate of 150 scree nader this cottivation. But if every patch of rubber trees in the country were counted, a much greates area would be made up. Generally speaking the age of the treer under reference is from four to five years, and the growth would appear to he in nearly all casel satisfactory, say from 15 to 40 feet. From but one property is there any statement to the contrary, and here we find some five acres planted on poor soil at an elevation of ony 30 feet above sea level. The growth is reported "poor and scanty," The lowness of elevation in this case has probably but little to do with the unsatisfactory growth of the tree, as is evidenced by the flourishing condition of specimens in Colombo, at even less elevation than 30 feet above sea level. The experiments that have hitherto been attempted in extracting the gum from the trees have so far esulted in disappointments. There is however a general concensus if opicion that the trees on which these experiments have been tried are too young to produce satisfactory results. Should such be the ase it only requires time to effect a ours, and if the rubber can be grown in otherwise unprofitable pertions of ground it would be well to continue cultivation with a view to paying results at some future day. There are one or two points which must be taken into consideration in noticing the experiments which have been made in tapping the young trees. As a rule the tost has been so much per cooley, at so much value. It must not be lost sight of that coolise unacoustomed to any particular kind of work-no matter what it may he-cannot do nearly so much in a day when new to the employment, as they will after a time when they have got their hands accumstomed to it. Moreover, in a new industry ke that under reference, the master le no more acquainted with the proper modus operandi, than the cooly, and is unable to task he cooling employed in the work.

The outsivation should not be condemned off hand, because the colles employed in collecting are unable at first attempt to bring in more than ‡ to ½ ib. rubber. Methode no doubt would be discovered after a sime of causing the outs or punctures in the bark to bleed more freely, in the same way as the Natives induce the spreads

of the jaggery (kittool) to give out a greater amount of palm juca than they would by a simple out with a knife.

Though we cannot but take into account the exggerated tone which pervades the whole of a letter we append, which a Native firm has received from Java, we may without fear of being misled take it for granted that the tapping old trees may without harm be carried ou from day to day for some mouths at a time, a process which, so far as as we can learn, has never been attempted in Ceylon, -probably for want of some older trees on which to experiment The result mentioned from Java of 25 ibs, per three-year old tree in five months, we look upon as altogether apochryphal, though it might be credible did the experience refer to large forest trees like our own Figur Elastica. The fact mentioned by one writer of his ocilecting the rubber from the abrasious caused by blows of a heavy atfok on the bark of the Ceara tree, remind one of the traditions of the old Royal College hoys in Colombo who used to break the bark of the protruding and tortuous roots of the common indigenous trees, and wind off the rubber as it exuded from the abrasious, nutil they got elastic halls nearly the size of those ordinarily used for orloket. It has been urged with some show of plausibility that our local Government should encourage the growth of this common wild India-rubber, on the otherwise profitiess hanks of the low country rivers, in view of the possibility of its being able at some future date to issue licenses for the collection of the produce, or at any rata, te oreate a value for laud, which at present is altogether unproductive. One of the lessons learnt during the few years in which Cears rubber has been established in the island, has caused an entire revolution in the make of rubber nurseries. When first introduced into the island the seeds were sold at so much a hundred-germinated seeds, or seeds with the ends filed to facilitate germinationand in spite of all precautious a very large proportion of the eseds ware failures; while in contradistinction to this experience the eceds of the Cears failing naturally on the surface of the ground, and left to their own sweet will, sprang up like weeds under the parent trses and hacame rather a nuisance than otherwise Observation of this feet led nursery-makers to merely turn up and cofton the soil, throwing the seed on the surface and just covering with dead leaves, and a sprinkling of soil sufficient to hide the seed from the direct rays of the sun. Under these conditions the seeds seldom in to germinate quickly, even after having been left for months. even years, without any special care being taken of them. Of the ruhher oreepers such as come under the variety Landoiphia, we oan get but little luformation for our planting correspondents; no results further than ascertaining the capability of a few localities for their growth have as yet been attalcable, though we hope in a short time to he able to learn comething more about them, especially from the low, hot, moist districts. It is imposssible to observe without regret the vory prevalent disregard by the planter in Ceylon of what at one time it was hoped would eventually prave a very incrative industry, and the produce of which is becoming daily more valuable for a number of processes connected with electricity and telegraphy. The fact of the matter, on doubt, is that facility of production and resulting profite were at first so growing exaggerated, that when actual results were ascertsined by experiments on a fairly large scale, the disappointment was correspondingly great—and with rather unusual precipitency disoredit was thrown upon the whole concern, and it is uo longer thought worthy of helng followed up hy oultivation on a large scale. However, we still hope at a future day to be able to number rubber amonget our valuable exporte, though we must confess that at the present time there is not much to lend encouragement to our aspirations. We need hardly say that however pieceed we may all he to welcome the enterprising -though somewhat exaggerating-gentleman from (see latter below) there is no chance of his receiving any remuneration for the time and trouble involved in a journey from Batavia to Ceylou for the purpose of teaching us the art of extracting the milk from the rubber tree.

WE now proceed to reproduce some of the reports from different planting districts in the island, with which we have been favoured. in answer to our enquiries, and first, from Mataie, we learn from the progretor of Wiharagama estate, as follows :-

Wharagama estate has about 25 acres Cears rubber and specimens of other varieties. Age seven to four years, but principally four years old. No hervesting hes been attempted as the trees for the most part are not considered old enough to tap without deterioration, and the older trees are not numerous enough to offer inducement for aystematic tapping."

The Manager of Kandauuwara, in the same district, writes :-Kandanuwara estateshas ulne acres, or about 6,000 trees of Ceara India-rubber; growth in years equal five; in roburst healthy condi-

tion and in a variety of soils. Milking was attempted in 1886 to the extent of shout 20 lbs. and gave from 1 to 1 lb par cooley, but my opinion is that at this early stage of its growth, whatever it may do later on, possibly nothing much greater, it does not pay to grow this variety for ribber. I am told Cears rubber trees beve heen found suitable for oacao shade in Dumbars and I have planted our demonstrated by the part of the pay have not found them by

beve been found suitable for oacao shade in Dumbara and I have planted oardamome under them here, but have not found them by any means equal to the natural jungle chade."

We can wouch for the access of Ceara rabber shade for oacao in Dambara, by what we saw on Palickelly, where we believe Mr. Vollar has a high opinion of the tree, both for its rapid growth and favourable shade. Mr. Vollar had also made some highly encosesful experiments in harvesting rubber, to judge by the quantity be was able to gather off individual, trees, without giving much attention to the matter. The rapid growth of the Ceara tree fu the Dumbara valley is very remarkable.

From Mr. Charles Gibbon of the Pauwiia district we have the following report; but Mr. Gibbon save valuable results should be

following report; but Mr. Gibbon says valuable results should be got during the present mouth:—

"Goonambil estate has some 15 acres of India rubber, Harvasting

regonamosi estate has some 10 acres of India runner, harvasting tapping lies been attempted on two or three occasious, hat the result as to quantity did not justify it being continued. The quality of rubber has been very good Experimente will be made in January and February (which will be the best harvesting mouth probably) and I will communicate them to you. Some of the trees

are eight years old, hut the larger proportion are helf that age."
From ilautanue district, we learn that,—
"Galoya estate has ten nores of Ceara tress of India rubher; growth In years equal four years but the onitivation has been ahandoned and weeds allowed to grow. Some of the trees are very fine.

Farther south, we have reports as follows:—
"Ambalawa estate (in Dolosbage) has 30 to 40 acres of the trees of India-rubber, growth in years equal from three to five years old ; growth good I have not tried any regnlar system of harvesting; have tapped several trees and found the quantity of rinher insuffici-

have tapped several trees and found the quantity of rinher insufficient to pay out of collecting."

Sangiher estate, Pussellawa, has 11 acres clearing, and also about 500 trees planted here and there about the estate. The 11 acres as four years old having heen planted in 1882, the other three a year older. The trees in 11 scres are pretty regular, but have forked rather low. No harvesting has been done, nor has any record been kept of any particular trees growth."

"Kanspedlwatte estato, Pussellawa, has about three acres of India rubher, three years old. No harvesting has been attempted owing to the fallures of othere in obtaining setisfactory results."

Our only report from the high districte, is from Mr. Mackie of Great Western, who wrote:—

"We tried rubber-trees on the Rathnillokelly division of the

"We tried rubber-trece on the Rathnillokelly division of the group four years ago—elevation 4,000 to 1,200it—only a few came up in the sheltered parts. Some are now 10 to 15 ft high, but I cannot speak of them as a success, I do not know that the cultivation of this tree has been tried much above (say) Nawalapitya on this sides at any rate I have not seen any save our own growing lu this part of Dimbula."

"Crossing to Uva, we learn from Mr. Hoseacon that—Kottagodde eatate has here and there trees of India-ruhher, growth in four years, equal to 15 to 25 ft,, but nothing has been done to them nor are they in any wey cultivated, nor is any gum taken from them "

But the most complete report is that for which we are indebted to Mr Philby of Coccawatto cetate, Lunnugalla, as follows.

Coccawatte, 27th Nov. 1886,

To the Editor of the Oey'on Observer,
"DEAR SIR,—I now eend you a few remarks on the oultivation of rubber on above estate.

Extent—I have 30 acros of Cears rubber plauted from three to five years old; the growth appears to be satisfactory and there is no appearance of disease.

Wintering .- The trees winter regularly every year about and July as all the leaves drop off and the tree looks as if it was dead, but in a very short time the young hads appear and the

foliage becomes as inxuriant as ever.

Seed.—About the third year the trees begin to flower and hear heavy orops of seed which drop on the gound when ripe and ger-

heavy orops of seed which drop out was a minate readily.

Harvesting.—I have not yet arrived at any actisfactory process of I have aucceeded lu geting a quarter of a in. extracting the rubber. I have succeeded in geting a quarter of a in-per coolly but this will not pay. There is no doubt that the rubber is there and the question is how to get it? Do the rubber gatherers of Rezil fell the trees before tapping them; From a tree which had been felled a fortnight or more I got two onuces of rubber in ahout a quarter of an hour. Passing it in the morning I knocked it about with a hig stick, and in the afternoon I found lumps of congesiad milk where each hlow had fallen and easily ploked them off.

Enemiss.—Pigs and porcupines are the chief enemies of the rubber

tree, and they are very found of the potato like hulhs at the end of the roots However they do not do much harm here, and it takes a good deal to kill a rubher tree when once established.

I should very much like to know at what age it would he

a good dear to an a runner wee when once established.

I should very much like to know at what age it, would be considered right to begin tapping and also any known process of extracting the rubber in paying quantities. I amex a table of measurement of trees from our to five years old, some are larger and some are smaller, but these figures represent a fair avarage of the growth ou this estate.—Yours faithfully,

H. MONTAGUE PHILBY."

TABLE OF MEASUREMENTS OF RUBBER TREES.

Year O d .- 18 feet high; 10 inches round base; 61 inches round 6 feet from ground,

2 Years Old.—26 feet high; hranohed out 14 feet from ground
22 inches round base; 14 inches round 6 feet above ground.

3 Years Old, -37 feet high; brauched out 15 feet from ground;

30 inohas round base; 24 inohes round 0 feet from ground;
4 Years Old.—43 feet high, branched out 17 feet from ground
42 inohes round hase; 25 inohes round just under branches.
5 Years Old.—48 feet high, 45 inohes round base; branched out 22 feet from ground; 23 inohes round just under branches."

H M. P.

We are much obliged to Mr. Philby, and think his trees on Coccawatte must equal those we saw in Dumbara in size for age. As to the questions asked about Brazil and feeling operations there, we shall have pressure in sending Mr. Philby a copy of the second edition of our "Rubber Mannai" now in the press, in which he will find the latest available information from all parts of the world. Tapping, and also felling and atripping are both prantised in South America.

We now then to the low country of the Western Province and from Kelaiu Valley we have the following:—

"From Manager Mahalla, Muraloya and Damhuloya, Those estates have neither acres nor trees of India-rubber. I may mention that there are two or three in Mahalla and Muraloya, but nothing is he-

have neither acres nor trees of India rabber. I may mention that Make ara two or three in Mahalla and Muraloya, but nothing is he-

ing done to them,
"Pleasura Ground estate has 500 tress (creepers) of Landolphia

"Pleasura Ground estate has 500 tress (oreepers) of Landolphia Kirkeli Iudia-rubber, equal four years' growth. These are kept as show tress and are very large, the !arget was somewhat destroyed in outsing a thick stem for 'Iudian and Coloniai Exhibition.' They are heing kept to see if they will seed." (But why not send as measurements—ED., C. O.!

Mora satisfactory is the following report of hie experience at Haneratgoda and Mirigama, hy Mr. W. B. Lamout:—

"Having reared about 100 plants of Cears rubher up to their fifth year, and having given a good deal of attention to them, I arrived through a iong course of experiments at the following practical results. One-half of the plants turn out useless, either from the infarior quality or small quantity of their yield; that all such trees should he eliminated as soon as their charecter is assortained and repisaced hy others; that no satisfactory result will follow any attempt to obtain produce before the tree is at least four years. interior quality or small quantity of their yield; that all such trees should he sliminated as soon as their character is assortationed and replaced by others; that no satisfactory result will follow any attempt to chain produce before the tree is at least four years old; that no system of cutting or pleroing the bark will give a satisfactory yield; that it is only in the dry season, when the tree is lessiess, and the growth at a etand, that a estisfactory result can be obtained, in the way of harvesting. The plan of obtaining the rubber, that my experimente led up to, was, as econ as the leaves bagin to fail, remove the outer bark in vertical etrips of not more than two inches wide, and not less than four inches apart. The tender inner bark thus exposed to the eun breaks out, in something like running seres, from which the rubber slowly exudes and drips on the surface as fast as discharged. In this process, the strip of exposed hark is destroyed, but a vigorous tree working from both sides will close in on the bared part in the course of the year, if the width is not more than two faches. Ceara rubber planted at 100 trees per acre will, after the second year, require hardly any expense in unitivation and for the harvesting. I ocitocted 300bx last January and February, by one boy at 15 cents a day, or say 23 cents per pound, the local value being about 80 cents. Supposing each tree equal to an average yield of one pound per annum, and allowing 30 cents for cultivation and collecting, 50 cents would remain as profit, or Rs, 50 per acre, It is well to have the plant in the Island, but it is not tikely to be largely planted so fong a there are other products that pay better, or that are botter underatood, but a time may come when it will kep a strait."

"Fifty rapees an acro" is a return not to be deepised: Indeed we doubt if the average from coccann'ts for all onitivated plantations in the Island is so good, and therefore, there ought to he planter (alreaby referred to) conveyed to us hy Messrs, J. P. William & B

foliows :-

The Editor, Ceylon Observer.

"Dear Sire,-Many plantere from different countries had written Lear Sirs,—Many planters from unifercot contries had written us from time to time enquiring as to the hest mode of tapping the Ceara Robber tree, and we are glad to place before the planting community the following letter sent us by a Ceara Rubber planter in Java, dated, 30th November 1886. We shall be happy to give the name and address of the planter in question to gentlemen who may be willing to communicate with him. Navarances plants who may he willing to communicate with him. Newspapers please copy,—Yours obediently."

J. P, WILLIAM & BROS.

New Product Growers, Seedemen, &c., Heneratgoda, Ceylon.

7th Jau, 1887.

7th Jau, 1887.

Letter referred to:—"From different papers I got the knowledge that the tapping of the Ceara Rubher tree (Manihot Glasicu is very arpansive and do not give much results. I now beg to luform you that by my manuer of tapping even trees of nearly three years age, by once carving, produce four to five onnoes of gutta each, and this manipulation can be repeated every two days during five or six mouths, without doing any harm to the carved tree, also supposing every tree is carved 15 days a mouth, about five mouths, the graduction of every tree at the end of the five months will be \$1000 onness or 25 nounds. Besides that my manuer is not expenthe graduction of every tree at the end of the five months will be 300 ounces or 25 pounds. Besides that my manuer is not expensive, and the production is of the first quality. If the different planters of the Cesra Rubher tree like to be acknowledged with my manner of tapping, I am ready to go to Ceylon in order to show the manipulation, if all costs of transport and ataying will be paid by the planters, and a remuneration according to the number of trees of avery plantation. As I do not know the planters of Cesra rubbar and their number at Ceylon, I cannot apply to each of them directly, and thefore count on your kind assistance to this affair, being ready to part with you the remuneration the planters should like to give for my manner of carving and tapping

the above mentioned trees. Hoping to be favoured with any answer

of you."

Mesers. WilliamBros had better tell their correspondent to patent his process for Ceylon, and then come here and lease the Cears rub-her groves already fit for harvesting, while planting on his own account.

"From the southern Province we have two brief reports:---

Burst Plerpoint estate has five acros or 5000 trees of Iudia rubber

Burst Plerpoint estate has five acros or 5000 trees of Iudia rubber equal four years old. Nothing has here done with them and no results can therefore he sent. Trees are growing on had solf at an elevation of say 30 feet, and are poor and scanty in growth.

"In Udugama districtRubber notivation has been dropped entirely. I asked some of the neighbours and no one seems to have carried on experiments since Mr. Dobree left the district, and I think he sent you the result and particules of his experiment.

We trust the above recapitulation of the presult stage of the Rubber Planting Industry in our midst will have one good effect, namely, in stirring up our planters to renewed interest in the subject, and to experiments with the trees aiready available,—Tropsed Aariculturist.

TABASHEER.

I HAVE often wondered that this ourious enhance has never attracted more attention. But scanty references to it are to ba found in hooks, and yet it seems to me that few more singular things are to be met with in the vagetable kingdom.

In Watt's Dictionary of Chemistry", (Vol. V., p.653), exactly aix lines are devoted to it. It is defined to be "Hydrated silica, occurring in stony concretions in the joints of the hamboo. It resembles bydrophane, and when thrown upon water does not aink till completely saturated therewith." It is further stated to be the least refractive of all knewn solids, and an analysis by Rost von Tonningen of a spoolmen from Java gives a nomposition of 86:39 per-cent. silica soluble in potach, 4.81 potach, 7.63 water, with traces of ferric oxide (to which I suppose its occasional yellowish oclour to he dne), limo, and organtic matter.

There are several specimens in the Kew Museums, partly derived from the India Museums. All cousist of small frregular angular fragments, varying from the size of a pea downwards, and opaque white in colour, It is obvious that these fragments are the debris of large masses.

Now, the presence of considerable soil d masses of so inert a substance as hydrated ellion in the plant-body is a striking fact. first sight, one might compare it to the masses of calcium phosphate which form the endo-skeleton in the higher animals. These, however serve an obvious mechanical purpose, which parnot be attributed to the lumps of tabasheer in the hollow joints of a bamboo.

The pressuce of silica may sometimes serve an adaptive purpose, as In the heautiful enamelled surface of canes, Aud according to Dr. Vinee ("Physiology of Plants," p 21), "Struve found that it constitutes 99 per cent, of the dry epidermis of Oalamus Rotang.*

In a few other groupe of plaute, such as Equiseium and the Diatomacece, it is a characteristic constituent, Iu ail cases it principally occurs in the ceil-wall [Vines, l.c., p, 137], This has suggested the highly ingenious epeculation that, seeing the intimate chemical relationship which obtains between silicon and carbon, there might be a slitcon-cellulose. I notice that Count Castracane, in his Report on the Diatomacew collected by the Challenger, apeaks of its "having been already shown that silicals sometimes substituted for carbon in the formation of cellulose" [P.7] Judging from ash-analyses it might he enpposed that silloa was an essential constituent of gram-Income plants. But hy the method of water-oulture Sachs has found that malze, for example, will grow with only a trace of silica. I must confess to ignorance of all that may have been done in the matter recently. But Ladouburg thought, and I think with reason, that the indifference of the p'aut to silica was a strong argument for a silloon cellulore in which silloon might or might not with equal physiologoisl couvenience play the part of one or more atoms of carbon, Fascinating as this hypothesis is, I am bound to say that the prolonged investigation which he devoted to the question is on the whole adverse to the idea of silicou playing any part of the

It still remains then an uncolved problem why, when no adaptive and is involved, plants should take up such relatively enormous quantities of silica, The case of the frustules of Diatomaceae is psculiar, as there the sillolous wall is apparently & continuous plate of inorganic matter capable of resisting, without impairment, treatment by the most destructive and dislutegrating agencies known. Yet Castracane adduces evidence to show that such walls oan grow, and as this can only he by interstitial growth, a mofecular constitution is implied, quite different from anything physical, and

"Sachs remarks ("Text hook," second edition, p. 700) that silica soumulates chiefly in the tissues exposed to evaporation, though this clearly does not apply to the case of distorms.

preplecty similar to that of a cellulose membrane. He quotes, indead won Mohl for the opinion that the wall is not elmply inorganic, "but only an organic membrane which is impregnated with silex."

Now, in the case of tabasheer, it is quite evident that the plant takes up an amount of silica heyond its powers to use, and so it is exuded into the hollow cavities of the bamboo stem. I do not mind confessing that, in so far as I had reflected ou the matter at all, I had plotured to myself this as taking place by some process of accretion, so that the mass of tabasheer ultimately accommisted from auccessive portions of thrown off eilea. I was obligad however to give a little more serious thought to the matter, when Prof. Cohn, of Breslan. serious thought to the matter, when Prof. Cohn, of Breslan, wrote to me that he proposed to investigate the whole subject, and asked for help in the way of epecimens and information, then struck me what a very singular thing the phenomenon of the occurrence of tabasheer really was. I set to work to hunt up in the literature of Indian hotany some rational account of the matter. The only ray of light I got was from the "Forest Fiora of North-West and Central Indie,,' by Dr. Brandis, late Inspector General of Forasts to the Government of India. Everyone who knows Dr. Brandie knows that he gave to administration the energy he would more willingly have devoted to solentific pursuits. I was not at all surprised to find, therefore, modestly hidden in his book (p.566) the key to the riddle. He saye "It is not at all impossible that the well-known siliclous deposit (Tabasheer) which is found in the joints of this and other species [Bambusa arundinacea] may be the residuum of the fluid which often fills the joints." I communicated this to Prof. Cohn and he was good enough to tell me that he quite agreed that this was the correct explanation, I at the same time wrote to Dr. King, the distinguished Superintendent of the Royal Botanic Gardens Calontta, to know if it were possible to procure specimens of tahacheer in situ, as we possessed in our Mnseum nothing but broken fragments. I extract from several letters he bas written me, the following particulars :- "January 11. I have inquired of several old workers as to the situation tabasheer occupies. They all say it is found either on the floor of the joint, or if (as is so often the case in B. Tulda) the stem leans over it is also found on the lower wali. It is never found on the roof of a joint. Tabaeheer is not common in hamboo grown near Calontta. And heades it is apt to he forced out of its natural position by the force used in breaking a joint open. There is no external mark by which a tahasheer bearing joint cau he recognised prior to being opened." January 18. "I have got a specimen of tabasheer in situ for you. It concretes as a jelly, and is now being carinlly dried off."

I think that these extraots (in which the italice are mine) inly confirm the explanation as far as I know, first put out by Pr. Barndis, The rapidity of growth of a hamhoo shoot is well known to be enormous. The root-pressure is probably equally great, The joints, at first solid become hollow by the rending apart of the internal tissues, and water containing silles in solution is poured out into the cavities so formed, when the follage is devaloped, trans piration is notifie; the water taken up from the ground is repidly got rid of ; not merely is the root-presence compensated, but the water ponred out into the joints is re-absorbed. It is not easy to see why the sillos should not be always taken with it, as in the vest majority of cases it no doubt is. But in the cases in which it is

majority of cases it no donbt is. But in the cases in which it is left behind it has apparently simply undergone a process of dialysis. The determining cases of the occasional deposit of tabashess are, I think still obscure. But as Prof. Cohu intende te investigate the subject I think we may pretty confidently look forward to an exhaustive explanation.

It is a well known fact that a large proportion of the ash constituents of plants may have hut little algnificance in their nutrition. The chemical constitution of plants as far as their ash is concerned, to a large extent varies with the nature of the soil in which they are grown. It is quite certain, that they will in consequence take up a vaselly larger proportion of certain constituents, then they can turn to any physicological account. Tahasheer is a striking instance of one such case. The estoareous masses found in the world of many Indian trees mentioned in "Nature." Vol XXI p 376. affords another—W T Thisetton Dyer, in Nature.

Holloway's Ointment and Pills.—Disease of the Bowels.—A remedy, which has been tested and proved in a thousand different ways, capableof eradicating poisonous taints from ulcers, and heating them up, merits a trial of its capacity for extracting the internal corruptions from the bowels. On rubbing Holloway's Ointment repeatedly on the abdomen, a rach appears, and as it thickens the alvine irritability subsides. Acting as a derivative, this unguest draws to the surface, releases the tender intestines from all acrid matters, and prevents inflammation, dysentery, and piles, for which blistering was the old-fashioned, though snocessful treatment, now from its painfulness fallen into disues, the discovery of this Ointment having proclaimed a remedy possessing equally derivative, yet perfectly painless, powers. Holloway's Omment and Pills. - Disease of the Bowels.

Mother

Seigel's

OPERATING LLS.

CONSTIPATION, SLUGGISH LIVER, de. de.

NLIKE many kinds of cathartic medicines, do not make you feel worse before you feel better. Their operation is gentle, but thorough, and unattended with disagreeable effects, such as nausea, griping pains, &c.

Seigel's Operating Pills are the best family physic that has ever been discovered. cleanse the bowels from all irritating substances, and leave them in a healthy condition.

The best reniedy extant for the bane of our

lives—constipation and sluggish liver.

These Pills prevent fevers and all kinds of sickness, by removing all poisonous matter from the bowels. They operate briskly, yet mildy, without any pain.

If you take a severe cold, and are threatened with a fever, with pains in the head, back, and limbs, one or two doses of Seigel's Operating Pills will break up the cold and prevent the fever.

A coated tongue, with a brackish taste, is caused by foul matter in the stomach. A few doses of Seigel's Operating Pills will cleanse the stomach, remove the bad taste, and restore the appetite, and with it bring good health.

Oftentimes disease, or partially decayed food, causes sickness, nausea, and diarrheea. If the bowels are cleansed from this impurity with a dose of Seigel's Operating Pills, these disagreeable effects will vanish, and good health will result.

Seigel's Operating Pills prevent ill effects from excess in eating or drinking. dose at bedtime renders a person fit for business in the morning,

These Pills, being Sugar-coated, are pleasant to take. The disagreeable taste common to most pills is obviated.

FOR SALE BY ALL CHEMISTS. DRUGGISTS. AND MEDICINE VENDORS

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NDIAN AGRICULTURIST.

A WHEKLY

JOURNAL OF INDIAN AGRICULTURE, MINERALOGY, AND STATISTICS.

VOL. XII.

CALCUTTA: -SATURDAY, APRIL 30, 1887.

[No. 18.

Health, Crop and Weather Report

[FOR THE WEEK ENDING 21ST APRIL, 1887]

Madras, - General prospects fair.

Bombay .- Slight rain in parts of nine districts. Harvesting of rabi crops still progressing in some districts. Scarolty of drinking water and fodder continues in parts of Dharwar. Fever and cattledisease in parts of nine, small pox in parts of eight, and oholers in parte of three districts.

Bengal,-Rain in many districts has helped ploughing and early sowings. Prospects of Indico and sugarcane favourable. In Dar-jeeling tea somewhat injured by hair. Boro rice harvest progressing, Rabi crops nearly all gathered. Mahua being gathered in Chota Nagpors. Public health continues generally fair.

N. W. P. and Oudh.-Rabi harvest practically completed. Weather getting hot. Slight rain in a few districts. Sugarcane being irrigated and indigo sowing commenced. Supplies ample, Prices steady. But for choicea and small-pox which are reported from some districts, the public health is good.

Punjab.—Rain has fallen in the Sialkot, Rawul Pindee, Dera Ismal Khan, and Peshawur districts. General health good. Fever prevalent in the Hissar district. Prices falling in the Hissar and Peshawar district, rising in the Rawal Pladee and Deralemail Klan districts; elsewhere stationary Rabi being harvested, expected yield below average.

Central Provinces .- Cloudy weather has continued throughout the week. The threshing of the rabi crops is approaching completion. Prospects anchanged

Burmah -A few cases of cholera in Akyab town and district, and in Amherst and Thongwa districts; otherwise health of Lower Burmah good. Slight oattle-disease in two districts. received from eight districts of Upper Burmab. Fifty deaths from small-pox in one township of Mandalay district. A few isolated cases in two other districts; otherwise health of people good. Foodsupply generally sufficient and prices normal, except in Polumans. where prices are rising and searcity of paddy is apprehended. Crop prospecta satisfactory.

Assum.-Weather seasonable. Rainfall general, sowing of ahu paddy finished, and its prospects are fair Boro dhan barvest promises to he an excellent one Prospects generally good. Ploughing and sowing of dumahi and murali crops continue. Thirty deaths from oholers reported from Kallgars, in Cachar, and a few from Konlpore in Gauhati, otherwise public health good Prices steady.

Mysore and Coorg.—Except in Bangaiore and Kolar districts, slight rain is reported throughout the State. Stauding crops in good condition, except in parts of the Tumkur district. Prospects of season favourable. In parts of the Kadur district water-supply is reported to be diminishing. Public health good. Small-pox and cattle-disease coutinue. No material change in prices.

Berar and Hyderabud - Weather cloudy and close Rabi threshing completed. Lauds being prepared for kharif crops. Tabi crops prospering. Reaping of rabi crops nearly concluded. Cholera still prevaient in Hyderabad; elight fever and email-pox in places; otherwise public health good. Pric s steady.

Central India States. - Weather cloudy, Rain has fallen generally. Health and prospects good. Rabi harvest progressing. Cholera reported to Sutna Bezar: 5 cases, 1 death. Prices fluctuating.

Rajpooteng.—Slight showers have fallen in some places, and the weather continues sessonable Tanks and wells continue low generally. Harvesting and threahing of rabi crops progressing, usarly fluished in some places; outsturn anticipated fair. Small pox continues in places, otherwise public health good. Cattle-disease reported in some villages of Todgurh Prices rising in three states, failurgin one; and stationary classwhere. failing in one; and stationary elsewhere.

Nepal,-Weather seasonable. Prospects fair.

Letters to the Editor.

JUBILEE TOBACCO.

TO THE EDITOR.

Sir,-In the issue of the 2nd instant of your journal, there is, in page 176, a selection from "Old Virginia" in Gardeners' Obsonicle. The article is headed "Tobacco Culture in England", and seems to be something like so advertisement calling upon tobacco growers in the colonies to compete for a prize of £50 offered for "Jubilee Tobasco" by Mesers, W. D. and H. O. Wills.

I believe Iudian grown tobacco le entitled to compete for the prize. Rao Sahadoor Bechardas Veharldas, a fanded proprietor of Nadiad in the Kaira dietriot (Gujarat), has interested himself in tobacco culture. He has grown and oured ludigenous and Virginlan tobacco, and is anxious to compete for the prize. I shall therefore be obliged if you will kindly formish me with all the conditions on which the prize is to be competed for. In case no further information beyond that contained in the article is available in your office. I hope you will suggest the course I might adopt to get at the required information.

VAIKUNTHRANATH. At. Asst. Director of Agriculture.

Poons, April 18, 1887.

NCTR.—We regret our inability to furnish any further information than that contained in the article referred to, but we believ, that Indian-grown tobacco will be eligible for competition for the prize. We would suggest a reference to Messrs W. D. and H O. Wills on the subject of terms and conditions. The prize offered is " for the best crop grown in the colories this sea on", and the inference we draw from the article is, that it must be a crop of one acreof land. -ED , I.A.

Editorial Notes.

WE reproduce in another column a sensible article from a native contemporary on the subject of the Government Agricultural Scholarships, which have now been suspended, and commend to the attention of the anthorities the suggestion thrown out for the utilization of these scholarships in the manner proposed by our contemporary. The subject is worth considering.

THE Labore Veterinary College, a correspondent writes, "la to enffer under the present Financial policy. The assistant professor, a man of several years' practical experience in the Stud department, on Rs. 250 per menssm, is to be placed on the retired list at once, as under financial pressure, Government does not see its way to giving him an enhanced salary. But his place is to be filled by a yoneg Veterlaary Surgeon from England on a higher salary, and who will take some time to acquire a anfiloient knowledge of the vernacular to be able to lecture in it." This is how the Government usually introduces economies; and is characterestic of its ' penny wise and pound-foolish policy.

WE are glad to see a protest in the Indian Forester against the wanton destruction of valuable forests in Native territory near Mussoorie. The Forest Department is powerless to arrest these ruthless denudations of timber, which, in majority of cases, are resorted to for the sake of obtaining a few rupees by the sale of charcoal. The Tehri Rajah, near Musscorie, the writer says, has utterly distroyed fifty miles of forest-"the most beautiful Oak forest I ever saw," he adds pathetically. What makes matters worse is that this kind

without the authorities being able to interfere. May we ask whether there is no sort of remedy against such vandalism?

THERE is trouble looming in the distance for the growers of sugarcane and beet-root for the manufacture of augar. According to an American journal sugar can now be made from "any description of vegetable fibre, such as saw-dust, rags, or tow. The process is to digest for several hours in sulphuric acid : then to dilute the mixture with water, and to boil for some time, when the rage, or what-not, will be found to have undergone a magical change, and to have been converted into sugar. A curious fact ie, that 100 parts of rags will yield 115 parts eugar, the increase of weight being due to the elements of water absorbed during the change." We have serious thoughts of making a fortune and retiring into private life, by going in for the sugar business ourselves.

THE Kulu correspondent of a contemporary writes :- "As for crop prospecte, the barley in the lower valley has suffered much from the deficient rainfall, and will probably not yield more than a 6, or 7-anna crop. In the upper valley, where the harvest is much later, it will be better. The various field peas have also suffered, they are all stalk and leaf, with comparatively few flowers. The wheat has not suffered to any great extent, and should all go well during the next month will yield a 13 or 14 auna crop. Poppy and tobacco also look well. Some of the hil tobacco is very flue flavoured, and would, if properly cursd, prove much better than the Pusa, or any other of the plain tobaccos. The soil and climate being so much superior, I wonder that no one has tried the experiment."

* * FROM reports received from the ludigo districts we gather that in Bengal prospects continue very good, the weather, with some good showers of rain, being sil that could be wanted, and bringing on the plant well. The spring sowings are now completed. The accounts from Behar are not altogether so favourable, although a good fall of rain has been general, which has been of great benefit to the plant, especially in Chumparan, where the prospects up to the present time were not favourable. In other districts, such as Chuppra, parts of Tirhoot, and especially the neighbourhood of Muzafarpore, caterpillars had damaged the plants, while the cold nights have retarded their growth, and the late heavy rain has done considerable damage to the last sowings; so that a large area of land has had to be re-drilled. Altogether, however, the plant throughout Tirhoot is not looking so well as usual,* and is very thin in some places. In Beuares the weather has been most favourable, and the sowings are all reported as doing well.

A raw invoices of new season's tea have been received here, chiefly from the Doars, and some 200 chests have, we learn, been sold privately for London at an average of 8 annas and three pie per ib. The quality was fair, but better than that of the first parcels of last season. Some musters from other districts are also coming in ; those from first pluckings in Assam and Cachar are reported to be a little better than those of last year. The musters from the Dovars and Darjeeling made from later leaf, show in many cases excellent quality. The weather has been generally favourable both for growth and manufacture, and the out-turn is ahead of that of last season; but during the last week the weather at Darjeeling, we are told, has been very cold, and serious damage has been done to some gardens, especially around Kurseong, by hailstones. During the last two days reports had also been received of hailstorms in Sylhet. The first public sales of the season will probably be held on the 12th, or 19th of May.

We have received the following report of the tea crop of India for 1887, from the Indian Tea Association :-

In their Circular of the 3rd of March, the General Committee published figures showing the revised estimate of the Indian Tea Crop of 1886, to have been 74,489,579 ibe., while the actual out turn was 79,098,248 lbs, against the outturn of 1885, of 68,730,

of destruction takes place on lands adjoining British territory, 219 lbs. The Committee bave now the pleasure to hand you the following Estimate of the Crop of 1887, taken from figures which they have been able to collect and from other sources :-Estimated cutturn of

	(brop of 1887.
		lbs,
Ausm		35,903.520
Cachar and Sylhet	***	27,631,100
Darjeeling Teral, and Doare	·m	14,708,800
Chittagong and Chota-Nagpor	'0 🕳 ···	1,544,000
Dehra Doon, Kumaon, and Ki	ngra	3,750,000
Private and Native Gardens	Letimated)	1,500,000
Total		65,081,920

The exports to Australia, America, and other places (principally Bombay and Madras), during the past season have amounted to 2,725,000 lbs., and if this quantity, together with the requirments of the Government and the local consumption of Northern India, calculated at 1,500,000 lbs, he deducted from the estimate, there will remain 801 million pounds for shipment to Great Britain during the season of 1887.

The annual out-turn of Indian tea is increasing steadily every year.

THE following is a summary of Mersts. Gow, Wilson & Stauton's Indian, Ceylon, and Java Tea Report, dated London, April 1st, 1887 :- Since our last (dated 18th ultimo.) 28,192 packages of Indian, 5,310 packages Ceylon, and 2,320 packages, Java, total 35,822 packages have been offered by public auction. There has been a decidedly better enquiry for all sorts. As supplies have been brought forward in very limited quantities; the bidding was brisk and prices tended upwards. All except low "brokens" and poor liquoring teas show an advance of fully d. per pound, while five and tippy teas have changed hands at as much as 3d. per pound better value. Many "closing anvoices" have been disposed of, and now that the surplus over last seasou's crop has practically disappeared, the available supply is in no way in excess of our requirements. A reference to the table of comparative values will show that the level of prices still continues far below that of recent years.

As an idea of the current prices of Indian Tea in Loudon, we quote :-

Farnings	5įd,	zame time	e lest year	94.	and	84.	In 1885,
Broken Tea	6 <u>1</u> d.	11	**	10d.	.,	9d.	.,,
Pek. Soug.	83d.	17		1024,		10åd.	
Pekoe.	10jd,	••	,,	1/04			.,
Pek Soug.	614.					-	••
Pekoe.	81d.						

Ceylou descriptions have participated in the improved prices ruling for Indian Tea, and have sold freely at slightly enhanced rates. The quality from several estates continues very disappointing, but a fair proportion of the offerings shows improvement especially from gardens of high altitude. The 3,579 packages sold during the first week averaged 1.1, and the 1.731 packages sold during the second week 102. The average for the fortnight was 10% per ib. The quality of the 2,320 packages of Java Tea brought to auction, although as a rule poor, is about on a par with that of arrivals usually taking place at this season of the year. The market has exhibited no material change, but the tone is generally firm, the demand both for chipping and the home trade being well maintained. Au invoice just sold from "Bageleu," comprised some very fair liquoring Teas. The 2,32) packages sold at an average of 72d,

In the Southern States of America the use of Bhen and Juta fibres for the manufacture of paper is at present attracting considerable attention. An American exchange says: ' It is an indisputable fact that these fibres are the ne puls ultra for paper-makers, that the only question is that of cleanling and bleeching the fibre, when there will be before them the very fibre they want, in inexhaustible supply. We are earnest about this matter, because we see in it the release from the uncertainties and difficulties of the wood pulp question. We want to serve both the paper-maker and the Southern grower; hence if either will write information, we will put them in commuucation with the other, with ultimate benefit to both, and the

feeling in our internals that we have performed a duty we owe to both." As we also wish to "feel in our internals that we have performed a duty," we bring this matter to the notice of both paper-makers and growers of Rhea and Jute in this country.

We were not very far out when we made such an unfavourable comparison between the inducements held out to intending candidates for the Indian Forest Service, and the enormous cost of education, and the severe mental and physical tests required before a candidate can even hope for admission into the service. leave alone the wretched salary offered to start upon. A Southern India contemporary, in noticing the impending changes in the Forest Department in the Malahar district, says: "We regret to hear that Mr. Rholes Morgan has heen suffering from dropsy of the heart, (the result of continued attacks of jungle fever) and that his recent short leave up here has been of little benefit to his health. We believe he has left this with the intention of availing himself of furlough to Europs, under medical advice, and trust the change will restore his shattered health. The Forest Department is one in which few men can escape material damage to their constitutious for any length of time, and we can quite endorse all that the Indian Agriculturist lately said on the subject; the marvel is that any man can he obtained to accept forest appointments with the miserable pay offered, and the excessively hard work and deadly risks they run."

A CORRESPONDENT of the Indian Forester mentions a formidable forest pest in the shape of a 'tick' (a species of Acurus). He says': I" In the forests of the Dhoon and Bijnoor districts. I have never met with this insect; but as you go further southeast, it gradually gets worse, till it seems to culminate in the Gorakhpore district. There you cannot walk in the forest without getting numbers on you. You cannot feel it crawling on your skin, and it gets its forceps deep into your flesh before you are aware of its presence, and when removed, it tears away skin and flesh, and you feel the pain for weeks afterwards. I heard of two circumstances that will illustrats what has been said, and show what this little pest can do. One of the forest guards shot a Chestal one day, and as he could not get any one to help him to carry it, he carried it himself on his shoulders. The ticks left the dead animal after it got cold, and attached themselves to the man. He had them picked off, hut there were so many of them, and the sores got so had, that he was laid up for a month. In the late 'sleeper' operations in this district, it was intended at first to saw up the trees in the place where they were felled, so as to mave expense; but after the sawyers had been at work three days, they found they could not lift their arms, the pain was eo great from the removal of the vast numbers of ticks that had stuck to them. There was nothing for it, but to cart out the the trees to depûts in the open. The fellers of the trees were used to the forest, but the sawyers, drawn from all parts and working longer in oue place, could not take such care of themselves ; and so the ticks upset the working plans, and greatly increased the expenditure."

THE use of boracic acid as a preservative of fish has been dis cussed in these columns. It will be remembered that some doubts were entertained as to its general use on a large scale, it having been asserted that it acted injuriously on the human system if taken in any quantity We now learn, that experiments which have recently been made by Dr. Johnson, of Stockholm. tend to disprove this allegation. Large does of borax (20 to 50 grains) were found to be quickly eliminated by the kidneys, and other excretory organs, the excretion beginning in about ten minutes after administration. The same applies to boracio acid. Afer ten days' administration of the large doses various depressing symptoms were observed, such as headache, loss of appetite, bronchial catarrh, and even papular ernptions of the skin. Nevertheless, Dr. Johnson does not feel justified in condemning the use of the substances as antiseptics, for these symptoms were produced by extremely large quantities, such as are not likely to be taken in food without decided repugnance to the taste, which, it must be admitted, is the guiding factor in the selection of food.

THE cultivation of Vanilla appears to have been attended with considerable success in Ceylon. The Tropical Agriculturist writes :-- " Mr W. H. Wright's culture of Vanilla-an orchid be it remembered—is likely to be most successful. On his two brick-work circles of trellis work at Wilhelmsruhe, Mr. Wright has up to date artificially fertilised no less than 3,000 flowers. He is also trying experiments with gum arabic and with ants in modes of fractification. It must be remembered that to Mr. Wright-in the old Peradeniya days of 30 years ago-belongs the credit of heing perhaps the first in Ceylon to cultiwate Vanilla for the European market. Some pods sent by Mr. Wright to an Exhibition, in Sir Henry Ward's time, were valued at 5 guineas the pound. [A portion of the same Vanlla was sold at that rate in London through Messrs Baring Brothers]. On that occasion the Committee, [Messrs. Rawdon-Power, Layard, &c ,) red-tape-like, decided that Mr. Wright's small assortment could not be sent on. So also said other big-wig officials when applied to. Mr. Wright asked to see the Governor : Mr. John Bailey and others in attendance said .: "Impossible-Sir Henry is deeply engaged with the mail." But Mr. Wright persisted and finally got an interview, with the result that, like the hearty, manly, English gentleman he was, Sir Henry entered into the Peradeniya Assistant's experiment with the greatest interest. Stop the mail ! was the Governor's cry-but it was too late. "Well, then, prepare a runuor-express at once," was the order, and all this for Mr Wright's Vanilla! No wonder, though, Sir Henry Ward endeared himself at every turn in his Government of Ceylon-Mr. Wright's experiment at Wilhelmsruhe is merely preliminary to cultivation at Mirigame, where 10 acres are being devoted to Vanilla-Dr. Triman has pronounced Mr. Wright's garden Vauilla the finest he has ever eeen."

THE following experiment in the germination of Babul seeds was carried out hy an officer of the Forest Department in the Sholapore district of the Deccan, and is interesting, as throwing light on the germinating power of these seede :- "Orders were given in February 1886, to allow goats to graze and obtain Bahul pods and seeds for a limited time in a reserve where babul was plentiful, and to fold them at night in another part of the reserve, where the ground was absolutely bare of any vegetation. The experiment was commenced by my predecessor just before giving over charge to ms, and the epot chosen being in a remote part of the district, and difficult of access. I was unable to observe the progress of the experiment personally. At the present time, however, there is in the place where the animals were folded a fair crop of young seedlings, averaging some three to four inches in height. The Range Forest officer of the Taluka reports, as the results of his observations. that most of these seedlings have sprung from seeds fallen or ejected from the animals' mouths, but that undoubtedly some of them have come from eeeds that have passed through the stomach of the animals and been voided in their droppings) This of course proves but little, viz., that some seeds are voided and germinate; but hy further experiments and personal observations and precautions, I shall attempt this year to obtain more precise information as to the greater adaptability, or otherwise, for germination of seed that has had such treatment.

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ONE of our local 'dailies' is rather given to the discovery of Mare's nests.' A few days ago it came out with the following astounding statement in its leading columns :- "It is our firm belief, that if the Government looked properly into the sale and consumption of ealt in Calcutta and its envirous, the revenue would receive such an accession that the income-tax might be abolished. Formerly the storage and sale of salt in Caloutta was eupervised by a special department under the Commissioner of Police. This department was abolished in 1866, the duties performed by it devolved on the regular police, and it was, we presume, left on record that after the lapse of a few years, an enquiry should be made as to whether the change had been attended with good or evil results. If the Government would take the trouble to enquire how much salt was sold and consumed in Calcuttaiu 1864, and compare it with the quantity now known to be sold or consumed therein, it would at once understand the real state of affairs." Now, the incometus is

calculated to yield from 120 to 130 lakhs a year, and the population of Calcutta and its envirous may be taken at 600,000. persons. Every man, women and child, therefore, of these sixhandred thousand persons must be supposed to consume so vast a quantity of salt that duty thereon "if properly levied" would amount to Rs. 20 per head, or say 10 maunds (820 lbs.) of salt per annum. The normal consumption meanwhile, for a wellto-do population, is supposed to be 15 lbs. to 18 bs. per head.

In a later issue we find a correspondent of the same journal writing as follows on a new method of ploughing the land, which he appears to think might be generally adopted with advantage :- "I have received information from a reliable sonrce to the effect that a public lecturer some time ago stated that the advantages of deep ploughing were so striking that he believed it would be profitable in some cases to oultivate the ground by gnnpowder in the following way: Let holes a yard deep and an inch in diameter be made in a field three yards apart from each and other, and filled with gunpowder; then let them be fired simultaneously, and all the benefits of deep ploughing would be secured. The lecturer apparently made this remark half in jest and half in earnest, But it is a perfectly correct idea-provided only gnnpowder were cheaper than it is."

After this, who will question the possession of inventive genius of an exalted order by the people of India? [The writer quoted discoursed on the Patent laws of India.]

DRUMINE is the name of a new ansesthetic, being an alkaloid obtained from the Euphorbia Drummondii, an insignificant weed found in Sonth Australia The Chemist and Druggist writes as follows on the subject :- "Our latet advices from Australia show that drumine, the "alkaloid" of Euphorbia Drummondii, which is reported to be a powerful local ansesthetic and a rival of cocaine, is receiving close attention. plant is a low insignificant weed, with inconspicuous The flowers and fruit. The leaves are ovate, but occasionally ab-ovate, and in some cases the stalks and lower surfaces of the leaves are purplish. It is easily distinguishable from other weeds which resemble it in outward appearance, by its milky juice. The plant has a local repute in New South Wales for its poisonous effects on sheep, which eat it along with other green food. Dr. Reid explains in a letter to the Chemist and Druggist of Australasia, how he was prompted to make the experiments which culminated in the discovery of drumine. He was asked for an antidote by a farmer, who had lost stock, which had exten a poisonous herb. He determined to investigate the properties of the herb, with this end in view, and obtained a supply of the plant. He submitted it for identification to Dr. Schomburgk, of the Botanic Department, Adelaide, who described it as one of the most poisonous plants of South Australia-a spurge-weed (Euphorbia Drummondii), and added that a large number of sheep and cattle are annually killed by eating it. The effect of the plant upon the animals is to produce hoven, due to the drumine paralysing the sensory nerves of the stomach, and thus stopping digestion. It is a remarkable fact, however, that Mr. Edward Stanley, Government Veterinarian of New South Wales, made an investigation last year into the matter, and failed from experiment to get any satisfactory proof that the piant canees hoven. It is probable, however, that Mr. Stanley was working with a plant similar to, but not identical with, the sponge-weed. "

THE following method of raising bamboos from seed, and planting, is described by a correspondent of the Indian Forester, and appears so simple, while at the same time efficient, that it ought to recommend itself to forest officers generally throughout the country :-- "I was shown the other day in the Ramgarh Division of the Gorakhpore Forest, some clumps of bomboo raised from seed that seemed to me to have done extra well, and as I have not seen this system of sowing and planting adopted with these, described, it may be useful to some to know it. Earthern Ghas ras are cheap in the Gorakhpore district-100 can be purchased for a rupee. These are taken, and five small holes for

with good soil and from eight to ten seeds sown in them. This is done in the beginning of spring. The Gharras are then placed on the ground close together and earth filled in around them; They should be near a well for convenience of watering, which is done regularly. When the rains commence, the Gharras containing the seedlings are taken in bangkess to the place where they are to be planted; holes three feet in diameter and three feet deep having been previously dug, and filled with a mixture of earth and leaf-mould. The gharra is placed on this earth with the top well above the anriace of the ground; It is then broken and removed, and the earth pressed round the mass of fibrous roots that the ball of earth contains; no more attention is given to them, and by the end of the rains the shoots are well up. Measurements were not taken, but when removed for planting they were some 2 feet high, and at the end of the rains double this height. Now when they are five years old from seed they are fully established, and have culms 50 to 60 feet high, looking almost as well as clumps that were planted 13 years ago. The kind of bamboo planted is called by the natives Kat-bans (Dendrocalamus strictus?)".

Kuhlow's Review tells us that the German Consul at Saigon, has just sent home to the Commercial Museum at Frankfort. an elaborate collection of the export commodities of Cochin China; with an exhaustive account of the import and export trade. The articles he sende, dried and pressed buffalo skins, buffalo horns fish and cocoanut-oil, india-rubber goods, fish bladders, pepper, lacquer, cocoone, silk, refined cotton, &c. &c., are all minutely described in the report ; prices, purchase conditions, export quantities, shipping opportunities, &c., also being fully gone into. In fact, Coneul Speidel has left no stone unturned in hie praise-worthy endeavour to lay before his countrymen the most minute particulars of the export trade of the country, so that they can see for themselves at a glance, whether it would benefit them to procure from Cochin China any of the commodities they now obtain from other remote lands.

THE modern fancy, for such we fear it is, that the variation of the rainfall of the globe is a response to those changes in the eun'e condition, which we know beet by the variation in the magnitude and frequency of the epots on its, surface, -has been familiar for some years to all who are interested in meteorological inquiries. It was in 1872 that Mr. MELDRUM communicated to the British Association his discovery that the cyclones of the South Indian Ocean were subject to periodical variation, and that Mr. Norman Lockyen drew public attention to the fact that the rainfall of Madras, appeared to vary in like manner. Mr. BLANFORD. Dr. HUNTER, and others have since taken up this fancy, and supposed that they found confirmation of the belief, in the rainfall of the various provinces of Indla. Their reasoniogs are vitiated by a flaw so obvious, that we have long wondered it has not been pointed out. If these ennepots have any influence whatever upon our atmosphere, the influence cannot possibly be confined to India. And yet we have never seen a speculation upon the subject, the data of which reached beyond the Himalayan hills in one direction and Ceylon at the other. If the sun-epois affect the hydrometric condition of our atmosphere, it must in the nature of things, be a world-wide influence, and to build any conclusion whatever upon the atmospheric condition of India, seems to ourselves almost puerile. Observations in the Sahara desert, the far west of America, China, may lead to diametrically opposite conclusions to those deduced from Indian data.

THE report just issued by Mr. Finucane on the estimated out-turn of the Bengal wheat crop for the sesson 1886-87 is encouraging. The approximate nominal area under this cereal is 1,134,900 acres, of which the major portion is confined to the Patna and Shahabad districts, of the Patna division, and to the Bhagulpore and Monghyr districts of the Bhagulpore division. Although excessive rain during September and October last retarded sowings in time, and brought on rust, drainage purposes are made in the bottom, they are then filled the area sown exceeded the normal from 5 to 25 per cent

in five districts, was normal in four districts, and fell short of it in seven districts from 8 to 25 per cent. The expected outturn is also satisfactory. Taking eixteen annas to mean a fair average orop, the outturn in the four dietricts of Durbhunga, Malda, and Hazaribagh is estimated at 16 to 18 annas; in three districts it is the average, and in the remaining nine, varies from 12 to 14 annas. These estimates are based upon reports received by district officers from European indigo planters, managers of Wards and Government estates, selected zemindars and others; and though they lay no claim to statistical accuracy, great trouble had been taken in their preparation by those who furnished them; and they are believed by Mr. Finucane to be, on the whole, fairly trust-worthy. This is the first time that anything of the kind has been attempted for Bengal, and there is no doubt that in time these estimates will become nearly as reliable as those for the N.-W. Provinces. The absence of a cadastral curvey and maps, and a record of rights, is a serious drawback to the compilation of such statistics with any degree of accuracy; but the introduction of the putwari and kancongo eyetem of village surveys will do much to assist the Agricultural Department of Bengal in these matters.

THE system upon which the wheat trade of India is carried on stands condemned upon the showing of the exporters themselvee, at any rate upon the arguments used by "A Caloutta Exporter" in the columns of the *Pioneer*. This gentleman has seen fit to address a second letter to that journal in order to "explain certain points" upon which he has been "mieunderstood," and "to strengthen euch of his previous statements as might appear to rest rather on assertion than proof." Our contemporary has commented upon this letter in the following terms:—

Our correspondent had expressed a doubt in his former letter whether the dirtying of the wheat did not actually tend to an inoreased trade. We thought it comewhat marvellous that the encesses of Indian wheat should be due to the fact that it is partly not wheat at all, but omne ignotum pro magnifico : to the Calontta exporter the miracle is simple. The preference shown by the home trade for dirty wheet arises, we are now told, from the ofronmetance that they stand on the same relation to the Calcutta exporters as the fatter do to the up-country dealers, and under the present system of refraction sometimes get clean wheat which they do not pay ior. Now, we never disputed that London importers might make gain to which they had no title, as well as Calcutta merchants; but we certainly have always wondered that for the seke of a chance profit exporters and importers should be willing to perpetuate a system which admittedly leads to the substitution of inierior and dirty wheat for high class wheat in the Indian export trade, and which makes merchants pay freight for an annual shipment of thousands of tone of dirt. 15 A Caiontta Exporter" misinterprets the phecomena of the trade altogether, in supposing that it has in any way been fortered by the system of fricks and dirt. The volume of exports would not have been iess -- we might eafely guess, it would have been greater, since no freight on dirt would have been added to the price, and the reputs of the grain would have increased-than now, had merchants, dealers, and cultivators never got it into their heads that by excessive sharpness they might make more profit than their neigh. bours by the present eyetem. All that the eyetem has done is to ansure that the shipment of dirt shall increase annually in a cer. tain proportion to the total volume of wheat exported. The question does not concern the special quality of wheat, but whether or not the quality that suites the market best is to be adulterated and dirtied. To contend that it finds a more extended market on that account, is to rival sophistication in trade with sophistry in argument.

We are at one with our contemporary in this matter; and reproduce elsewhere " A Caloutta Exporter'e" letter to show the shallowness of his arguments.

Our Bombay contemporary, the Times of India, condemns the refraction system in no measured terms, and finds no extenuating circumstances for keeping alive the fraud that Euglish importers positively prefer to buy Indian wheat adulterated and in a dirty condition. "As a fact," writes our contemporary, "Indian wheat is not placed on the Loudon

market in anything like the state of purity that might be attained. Presumably, therefore, English buyers are in ignorance as to its real qualities, and thus the article is to a certain extent discredited and placed at a disadvantage as compared with American wheat. To remedy this, the whole trade must be thoroughly reformed. Nothing can justify the chipping to England of any article of commerce containing a heavy percentage of mud and rubbish deliberately introduced. It is patently absurd to say that the English buyers insist on this admixture. By all the laws of arithmetic, it is the same thing to them if they only pay on 95 per cent., the unadulterated proportion of the present article, so that the wheat should reach them in the pure state, or in as pure a state as possible. Indian wheat would then take its proper place in the European markets. It certainly seems to lie chiefly with the exporters to give it this position. Their present relations with the Native middlemen must be altered."

The discovery made by Mr. Smeaton of the practice of adulterating pure fresh wheat with old grain unfit for human food, is supplemented by another somewhat similar case, also on the Bombay side, for our contemporary writes : "It is abundantly clear that there is great mutual distrust between the upcountry dealers and the shippers, and that constant efforts are being put forward on both eides to over-reach each other. To the general public the all-important consideration is that the wheat of India leaves the country in a most discreditable state of impurity. In this connection we may supplement Mr. Smeaton's arguments by a fact recently brought to light by an expert in Bombay in regard to the very fine wheat known sa white dessi, grown in the Nurbudda Valley and Chattisgarh. When this wheat leaves the cultivator it is pure to the extent of 96 per cent., and if shipped in this condition, it would undoubtedly take a foremost place at home. But the European export houses in Bombay contract with the Native dealers for comething other than the pure article, with the result that this wheat teaves for England pure only to the extent of 80 per cent., with 16 per cent. of inferior qualities of grain. straw, peas and chaff, and 4 per cent. of pure mud deliberately mixed with it. Such a system of trade must be rotton to the core."

WHILE on this subject it may be as well to quote English opinion on the wheat trade of this country as contrasted with America. The writer of the city article in a recent issue of the World Says:

& Swise professor has fately published an interesting paper on the competition of India in the wheat market, His work is very painetaking and instructive; we propose here to glanos at some of his conclusious, since they are of great interest to the community generally, and to farmers more especially. The prolessor estimates the cost of the production of wheat in Iudia at 10s. 11d. per quarter-calculating the super at 1s. 6d,-ander average couditions: transport to a railway-average distance 30 to 35 miles-2s. 3d. per quarter; expenses at the station, 1s. 1d.—the setimate of tha Bombay Chamber of Commerce; railway freight to the seaberd, 5s di. 6; charges at the port of chipment, 1s, 10id, and sea freight Dr : total, 26s. 8d. per quarter-or adding insurance, &n., 29s, to 30s. in London, It is instructive to compare this estimate with that of America, where iarming properties are iarger, where machines are extensively employed, and railway facilities far more developed, though labour is, of course, much dearer. Our anthority calculates the cost of production and carriage to the railway of American wheat at eixty cents, or 2s 6d, a bushel, so that at the railway Indian wheat is about forty per cent cheaper. Making due allowance for the lower rates of rallway and ocean freights from the United States, the average cost of American wheat at Liverpool is 3s. 42/5d. per bushet. Against 2s, 11 13 16d, per bushet for Indian wheat America is thus most beavily handloapped at present, but she bids fair to be far more so in the future, unless the currency question be quickly salved by the restoration of eliver. In Amerios, the oultivation of wheat is aiready fostered on the most escuemical and scientific principles; whereas in India it can be perfected, more railways can be constructed, and above all, the value of the rapes may fall below Is. 6d., in which case a fall of avery penny would make Indian wheat 1s. 21d, per quarter cheaper in England. This is

bad enough news for the Western States of America, which are already suffering so much that in Dacota the payment of elx menths' taxes has been remitted till better times; but it is worse news for our own fermers, who are so hepelessly etruggling with competition and fencing with bankruptoy. It behaves then our landowners and agriculturists to appreciate the stern logic of facts, to cease to temporise, and so wrestle intelligently with the evils by which they are oppressed. Would that they could as a body be induced to each a remedy in bi-metalliem, and he brought to accurish in their minds the undoubted truth that their prosperity—nay, their very solvency—is indissolubly linked with a eatlsfactory solution of the tilver problem?

THE following ie the Official Summary of the reports on the state of the season and prospects of the orope for the week ending 21st April, 1887:—Slight rain has fallen generally in most parts of Madras, Bombay, Mysore, Bengal, and Assam, and showere are also reported from a few places in the North-Western Provinces and Oudh, the Punjab, Central Provinces, Central India and Rajpootana. In Burmah there was general rain during the week ending the 9th instant, but during the week ending the 10th idem the falls were confined to a few districts in Lower Burmah only. The rabi crops have been nearly gathered in all Provinces, and threshing operations are now in general progress. Prospects show no improvement in the Punjab, where the harvest, which is advancing, is anticipated to yield below the average. Preparations for the khariff have begun in parts of Bombay, the Central Provinces, and Berar, where the land is being ploughed. Except that the crops need rain in one or two districts, agricultural prospects in the Madras Presidency are fair. In Mysore and Coorg the out-look continues satisfactory. The spring rice harvest is progressing in Bengal and Assam, and promises to yield excellently in Sylhet. Low-land paddy is being sown in Bengal and the ahu paddy coming up well in Assam. Sugarcane is doing well in Bengal, the North-Western Provinces and Oudh, and the Central Provinces; it is being planted in Bombly and is being harvested in Madras. Cotton-picking is in progress in Madras and Bombay. Indigo-sowing has commenced in the North-Western Provinces and Oudh, and the crop promises favourably in Bengal. The public health is generally satisfactory in all Provinces. Cattle disease is chiefly prevalent in Madras and Bombay. Prices are fluctuating in the Punjab; elsewhere they are generally stationary.

In the last number of the American Agriculturist to hand, there is a fine illustration and an interesting account of a plant that has received the name of the "Cruel Plant." It has been botanically recognised as physianthus albens, but is now called Ararja albens in Bentliam's Genera Plantarum. It belongs to the Natural order Asclepiadaceae (the milk-weed order), and is a native of Buenos Ayres, whence it was introduced into England so far back as 1836, but did not attract any special attention at the time. Being a climber and bearing, pretty white flowers with a sweet Jasmine-like scent, it was merely regarded as a hot-house climber and nothing else. The American Agriculturist, however, states that it is a veritable insect-catcher, and describes a peculiar process in the arrangement of the stamens and pistile whereby any winged insect lighting upon the flower and inserting its proboscis to suck the nectar, ie instantly caught there, to remain and perish of sheer starvation. That upon a trellis work covered with this plact in bloom, scores of butterflies and other winged insects may be seen hopelessly transfixed. Owing to this peculiarity it has been named by the Editor of the journs', to which we are indebted for this information, the "oruel plant." It occurred to us that being a native of Buenos Ayres, the plant would grow to perfection in this country, and prove an acquisition to an Indian garden, not only for the beauty and fragrance of its flowers, but as a natural agent in the destruction of garden pests which owe their origin to winged insects. We accordingly addressed the Secretary to the local Agri-Hofticultural Society, asking if such a plant found a place in the Society's Garden, and were answered in the negative. We then asked Dr. G. King, Superintendent of the Royal Botanical Gardens, Seebpore, and received the same reply from him. It would therefore seem that the plant is not in existence in this part of India. We shall be glad to hear from some of our readers if they have come across the plant in any other part of India. It is unquestionably a valuable plant so far as its ineect-killing character is concerned, and if it does not exist in the country, is well worth introducing. This hint might be taken by some of our Agri-horticultural Societies and Government Gardens.

WE have been anxiously looking out for the last Annual Re. port of the Bombay Agricultural Department, but hitherto it has not put in an appearance. Some of the daily papers have been quoting the Resolution of the Bombay Government upon Mr. Ozanne's report, and this is what it says :- " Mr. Ozanne includes in his report a very complete summary and review of . crop experiments conducted at the Government farms at Bhadgaon and Hyderabad during the year. One of the most instructive experiments made at the former farm showed that on the partial failure of a cotton crop, the interculture of rabi crope, especially gram, with the cotton is much superior to the local practice of ploughing up the cotton, altogether and substituting another crop. Another useful experiment showed the extreme difficulty of substituting in any locality one distinct kind of wheat for another, such as, a soft for a hard; and Mr. Ozanne has consequently come to the conclusion that, instead of trying to improve local varieties of wheat, efforts can be more usefully directed towards improving the present method of preparing wheat for the market, and preventing the mixture of dirt now so general. A steam wheat-thresher has been tried with great success; and the prospect of the formation of a company to import these machines and work them for hire may be considered as very satisfactory. The subject of manures engaged Mr. Ozanne's special attention during the year. The importance of bone manures in India is shown succinctly in a quotation from a report by Mr. Woodrow, of the College of Science Farm, where successful experiments with a bone-crushing mill have been made. Experiments with cowdung, and cow-dung ashes have shown clearly that, though the former is much superior in the long run, the ashes, nevertheless form a far too valuable manure to be recklessly wasted as is now unfortunately the practice in some parts of the country."

Some idea of the way in which Forestry is carried on in South Australia, and the profitable nature of the industry, may be gathered from the following telegraphic summary recently sent by the Adelaide correspondent of the Melborne Argus to that journal:—

Mr. Waiter Maddan, M. L. A., the vice-chairman of the Victoria Commission on Vegetable Products, and the other four mem. bers who are with him in this colony, returned from visiting the Ban. daleer State forest, 150 miles north of Adelaide, and 40 miles east of Point Parls, co-operating with Mr. J. L. Dow, the Minleter of Lands. The commissions are giving special attention to the enbiscit of foresty in South Australia, and information has been obtained which will be of great value in the contemplated Victorian legisla. tion. Mr. J. E Brown, F. L. S, 'the Concervator of Forcete, accompanied the party and gave evidence of a very valuable character, which was taken down by Mr. Beli, the Government shor-thandwriter. The commissioners were astounded at the results obtained in a colony much less favourable for forestry than Victoria. At Bandsleer the eugur-gnm and blue-gum trees, nine years old, average 30/t. high, with stems averaging 10is, in thickness, some reaching 65it high and 2/t in girth. The area planted in this forest is 2,500 sores, bearing about 2,000,000 trees. The oldest trees are four years old, and are 151t. high and 6in. in girth, Altogether, Mr Brown has planted in the State foreste 6,500 acres, npon which there are about four million trees in various etages The natural forests are also effectualy conserved and the expenditure of the department is already equalled by the revenue, while the improvements are estimated to be worth £150,000. Mr. Brown's avetem of management, especially with regard to the raising of the young trees and the trasplanting of them, was greatly admired and ble results give the strongest possible proof of the practicability and profitableness of forests in the colonies. The profitableness of wattle-bark onliure has also been demonstrated. The wattle, plansed between the rowe of guma were etripped at five years old and yielded 75lbs of bark each, the return paying to: the whole plan

tation of both wattle and gums. The experiment made with wattle on the Sandy Desert land between the Murray bridge and Boldertown have been highly successful, proving that much of the lands in South Australia and Victoria can be profitably utilized for producing bark. Mr. Brown who has had a large experience of foresty in Europe and America asserts that his experiments in South Australia convinced him that the whole of the hard and soft woods used in Anstralia can be produced within our shores, and as most of the excite trees grow to maturity in half the time they take in Europe, making better timber, the products of our forcest ought to become an important itsm in the list of exports. The results shown to the commissioners certainly give force to Mr. Brown's opinions.—

AGRICULTURAL OPERATIONS IN THE N.-W. PROVINCES AND OUDH.

[Continued from last week.]

ONE of the most important functions of an Agricultural Department is to disseminate useful information among the cultivating classes, so that they may be able to grow their crope to the beet advantage. For this purpose demonstration farms and experimental stations have been established. At Meerut there is a demonstration farm, which appears to have done some good work during the past year, notwithstanding an unfavourable season. The wheat grown 'green-eoiled' with crotolaria juncea here on land the first prize at the Nauchandi Fair. Eneilage operations were also attended with some success: out of 250 maunds of grass and charri silaged, about two-thirds was realized as good fodder. One good effect of this farm was the stirring up a spirit of emulation among the people; for it is reported that a young Mah ijan of Meerut has organized his Sir land into an experimental station on a basis similar to that of the farm at Cawnpore, to which he paid a visit, and has set about the work, says Mr. Smeaton,"with an earnestness and absence of all attempt to attract official notice, that gives hope of perseverance, the point in which such efforts mostly fail;" and that, following hie example, other native gentlemen have commenced similar operations, so that the time is not far distant when experimental agriculture will become popular with native landholders as an earnest pursuit rather than a mere pastime.

The Cawupore experimental station was prolific in the field of its operations; while some of the results cannot but be regarded as extremely satisfactory. This is notably so in the matter of ensilage. Owing to an unfavourable season the Kharif crops gave rather poor results, and a scarcity of winter fodder ensued, a circumstance which was of value in proving the ntility of ensilage. "This has, "writes Mr. Smeaton," now become a factor in the economy of the station of considerable value. Cattle were fed upon it for weeks together, while cartmen travelling on the Grand Trunk Road accepted quantities," presumably, because other fodder was scarce, and they no doubt realized the value of frosh succulent food for their cattle.

It is worthy of note that among experiments, those with wollen refuse from the Cawnpore Mills, as manure, gave increasingly good results. This is important, and the fact ought to be made widely known among the native cultivators. The value of experimenting was evidenced from the fact that maize cultivated as in America, and sugarcane as in Mauritus, proved failures in both instances. This teaches us the unwiedom of introducing methods of cultivation adopted in other countries with success, right off, without first ascertaining by practical experience whether they are likely to suit auit Indian conditions. Wheat gave 33'6 bushels per acre, which is very good for India, considering that 30 bushels per acre are considered a good outturn in England. These results in the face of unfavourable conditions are eminently satisfactory. In the repetition of set classes of experi ments, which are intended to form a series from which eventually accurate deductions may be drawn, the results have now been classified; and the advantage of alternating wheat with other grains, instead of repeating wheat alone year by year, is already made apparent, and will serve as a basis to wark upon in future, to demonstrate the value of a rotation of crops. Maize and wheat alternated were found to give constantly larger outturns than when grown separately from year to year, The value of oil cake applied direct to land, as compared to feeding cattle with it and applying the resultant to land, was tried and resulted in favour of using cattle as an intermediary. In green-soiling, the value of growing lucerue after barely as a preparation for wheat, gave eatisfactory results; while the Lois Weedon system also gave fair results. The pods of Inga dulcis were used for feeding cattle and sheep, with the result that the animals gained in weight after having been fed upon them exclusively for upwards of three weeks. This tree yields pods in large quantities, and being very hardy, its more extended plantation in waste places and in grazing grounds is very desirable. "Spider silk" received a large share of attention from the superintendent of the Saharanpore Botanical Gardens, and come of it was eent with other products to the Colonial and Indian Exhibition.

Some years ago large shipments of American apples used to be received in Calcutta, by ships bringing natural ice from the American lakes; but when artificially manufactured ice ran the natural product out of the market, the supply of apples to this country was cut short. There is, however, ground for hoping that apples from the Government Montesur fruit orcharde of Kumaon will supply the want. Upper India is now largely supplied with this fruit from these orchards, which appear to have done considerable business in the way of raising apple trees from eeed, and by grafting. No less than 10,000 seedlings having been got ready for grafting during the past year. Over 5,500 apple and pear trees were grafted, and over 5.000 plants distributed during the year; while the demand for them is increasing beyond the power of the gardens to meet. It is noticeable that the demand comes chiefly from natives of all classes and that for fruit is equally brisk. A special gardener has been appointed to teach the natives how to cultivate these trees properly. While congratulating the Government upon these satisfactory results, we cannot lose sight of the fact that such a lucrative concern must, sooner or latter, clash with private enterprise, and it therefore seems desirable to take some steps to guard against such a contingen-

Tue cultivation of the mulbarry tree for foddle, vas attempted, and the Head Gardener of the Saharanpore botanical gardens was entrusted with the conduct of the experiment. He planted trees over a foot apart, pollarded at intervals. Cattle would not at tirst eat the cuttings, the leaf stocks of which were too course, but ale those cut with stems 9 to 18 inches long. Cuttings in July 1885 gave 257 and 196 manuals per acro respectively of the Morus multicaults, and another species from Cashmere. The tree being extremely hardly, it ought to prove a useful addition to the list of Indian folders in seasons of scarcity. Saharuupore would appear to be an excellent field for the cultivation of the silkworm (Bomby.v Mori). The cultivation of the Arabian Date Palm was vigorou-ly prosecuted. There are now 870 plante in the Lucknow Horticultural Gardens, and 500 off sets have been indeuted for from the Persian Gulf.

On the subject of special forecasts, Mr. Smeaton writes: "During the past year regular forecasts of the condition and prospects of the three principal export crops, vi., cotton, oilseeds, and wheat, have been received from selected zemindars all over the United Provinces. The number of reporting zemindare during the year has been 434. Their reports have been of the greatest value, and have furnished information which no system of official reports in the old fashiou could eatisfactorily supply. The gentlemen who have thus aided have now, I think, got entirely rid of the idea that the information which they give, can in any way be connected with the assessment of their estates, and consequently we get from them a perfectly free expression of opinion, and the results of the best enquiries which they can make." In the above we have in a few words the whole secret of the euccess which has attended the calling in the aid of private agency in the framing of these forecasts.

We have already on a previous occasion referred to the founding of an Agricultural Association in the N.-W. Provinces, From the report under notice we gather that it has proved a through success. It consists of 86 members, representing 31 districts, and met for the first time in April 1886, when the general lines of co-operation with the Agricultural Department were discussed and laid down. Good work has been done by

the members, and in every important matter concerning agriculture Mr. Smeaton consulted the members and received assistance and advice in a manner, and to an extent, which, sanguine as he was, he had not anticipated. To such an extent did they co-operate that, during the illness of the Assistant Director in charge of the Cawnpore Experimental Station, three of them came in rotation and took full charge of the station, conducting all the operations, and carying on all the correspondence in a way that left nothing to be desired. He goes on to say : "I have had a committee of them sitting on cases of application for patents for invention of agricultural implements; a committee of sight of them are assembling at the fourthcoming horse and cattle fair at Batesar to asist in the management and act as judges in the award of prizes. Two of them have estab. lished experimental and demonstration farms on their estates and are busy carrying out the agricultural improvoments which have been proved to be successful and of utility at Cawapore. Other zunindare, not members of the association, have, as has been described already, established similar farms. One member of the association has established a chow-shot and mart for the sa's of improved ploughs on one of his estates. Those are all good signs, and I am hopeful that the field of usefulness will, year by year, be enlarged, and that the association will do credit to the name of its patron. I intend, if possible, during the coming season, to introduce the association to other spheres of useful work. The policy which I have in view is to make this association our agents for the prompt desermination among the cultivating masses of all useful information on agricultural matters, and our collaborate us in establishing improved methods of farming. The members have began to appreciate the objects in view, and I believe they are really desirous of forwarding them. Once the members have succeeded in establishing a cordon of agricultural stations all over the provinces, the Camppore experimental etation will have done its work and may be dispensed with." Much good work was also done in the way of agricultural shows. There were altogether eleven of them held during the year. In this connection Mr. Smeaton writes: "Along with the future of private experimental farms may be noted this year the initiation of private agricultural meetings, -that is to say, gatherings for the purpose of showing produce and implements, organized on two cetates in Rai Bareili and Sultanpore, respectively, by landowners independent of either official aid or even official suggestions. We only know from requests to send a few implements that the gatherings took place, and doubtless they were extremely modest offarts: still as small beginnings of awakened interest in agricultural progress on the part of landowners, they are of interest."

A great deal of other useful wo k was also done in the distribution and sale of improved implements, improvements in Court of wards' estates, and a host of other matters. The record of the year's operations is a singularly varied and euccessful one, and this result is mainly due to the energetic and judicious administration of the Director personally.

SOME NITROGENOUS MANURES.

Tue value of a manure depends chiefly upon its possessing three of the most important elemente of plant food, viz, nitric acid, in some form, lime, and phospates. Soda and potash are also valuable elements, and are usually found in some form. But it has been proved to demonstration that of all manures, those known as nitrogenous, i. e. those having a very large percentage of nitric sold, give the best results in the cultivation of our agricultn al products. This point being settled, the question is, in what form does nitric acid yield the best out-turn! So far as our experience goes, nitrate of potash has been regarded as the most powerful of the nitrogenous manures. The value of farm-yard and stable manure is due to the presence in them of nitric acid and ammonia, but it has been superseded by most of our artificial ufanures because it is only as nitric acid that the nitrogen of the manure can be assimilated by plants, and this element is not get free in animal manures in such quaptities and with as much facility, as in many of our known artificial manures, and hence the latter are more

valuable for fertilizing lands upon which our nitrogenous or ope are grown. It has, however, been found that nitric acid in combination with an alkaline base, is set free in larger quantities, and with more advantage to the structural development of plants, than in any other form; therefore nitrate of potash has always given the highest percentage of the nutritive elements in plants. Potash as an alkaline agent has its own value, but recent experiments have shown that the use of coda as an alkaline agent gives far superior results to potash; and therefore nitrate of coda is now justly regarded as one (if not the most valuable) of our most valuable manures, especially for what are known as nitrogenous crops—wheat in particular.

This point was very clearly brought out in a lecture recently delivered by Dr. A. B. Griffiths, F.R.S. (Ed.), F.C.S., to the agricultural class at the school of Scisnoe, Lincoln. The Doctor had carried out a series of experiments with the object of testing the value of various nitrogenous mauures; five of them were tried (including farmyard manure) upon six equal plots of land, carrying three crops each, viz., wheat, potates, and clover. The quantity of each mauure applied was arranged so that each plot should have about the same amount of nitrogen. The following list shows the plote experimented upon, the manure used, and the time of application in the case of wheat. In the case (of potatoes, and clover; the time of application of artificial manures was varied to suit the crop, the farm—yard manure being always applied in the winter:—

Plote 1.—Received a top-dressing of 1½ cwt, of nitrate of soda per acre, in three instalments. The wheat plot received ½ cwt. in March, ½ cwt, in May, and ½ cwt, a short time before harvest.

Plots 2— Received a top dressing of 1½ cwt. of nitrate of soda per acre, all at one time. Ou the wheat plot it was applied in May.

Plota 3-Received top-dressing of 2 cwt. of nitrate of potash per acre, at the same time as plot 2 was dressed with nitrate of soda.

Plots 4—Received a top-dressing of 1 cwt. of enliphate of ammonia per acre, the same as plots 2, and 3 were dressed.

Plote 5.—Received a top-dressing of 1 cwt. of ammonium obloride per acre, at seme time as plote 2, 3, and 4 were dressed.

Plots 6-Received a dressing of 24 tone of farm yard manure in the winter.

The first five sets of plots had a dressing of 12 tons of farmyard manurs per acre, applied in the winter. The last set of plote had a double quantity of farm-yard manure in the winter. The soil in the experiments with wheat was strong clay, and the yield of grain per acro on the plote was as follows:—

On analysis it was found that the grain and etraw of plot No. 1, where the nitrate of soda had been applied in instalments, contained the largest percentage of meat-producing and flesh-forming constituents in their composition. The results of the same experiments carried out on the six plots of potatose were an yield of tubers per acre, on each plot, as follows:—

The analysis of tubers from each plot gave the same result as in the case of wheat, viz., that there was the largest amount of nutritious matter in the plot that had received the nitrate of soda in instalments. The red clover plots gave the following yield of hay per acre:—

The amount of chlorophyll, in equal areas of the leaves of wheat taken from each of the plots, was determined, and the largest amount was found in those grown on plot I. By examination under the microscope of sections of the leaves of each crop, the number of starch granules present in equal areas were determined, and by far the largest number were found in leaves from plots that had received the nitrate of soda in instalments. The conclusions the Doctor drew from this work were as follows:—1.—Nitrate of soda is a good manure for cereals, legumes and roots, and before all other nitrogenous

manures. S. -It is better to use it as a top-dressing, as the crops progress in growth, and not to apply all at once. -Crops thus grown have increased an percentage of albuminoids and seluble carbobydrates, and are therefore more valuable. 4.-Nitrate of soda is a better manure for polatoes than nitrate of potash, although potash is highly recommended for this crop, 5.-Nitrate of potash in many instances yields no better results than farmyard manure, although it is a nitrogenoue manure in a concentrated form. 6 .- The chlorophyll lu leaves is in greater quantity when grown with nitrate of sods than with any other nitrogenous manure. 7.-Those crops grown with nitrate of soda have a larger number of starch graius in chlorophyll granules than those grown with any other nitrogenous manure, and there is the greatest number when it is used in instalments. 8,-When ultrate of soda is used the harvest of all crops is earlier, especially root crops. 9-All crops grown with nitrate of soda resisted the attacks of parasite organisms, while those grown with potash manures more or less suffered from these attacks.

We do not remember to have heard of nitrate of soda being experimented with in this country at any of the Government experimental stations. It is doubtless a more expensive manure than nitrate of potach, but some trials might be made with it on a limited scale, just for the sake of comparison.

EUCALYPTUS TIMBER,

A FEW weeks back a correspondent asked us for some information regarding the relative value of Eucalyptus timber, when compared with Teak. Mr. J. S. Gamble very courteously sent us an interesting letter on the subject. A short time ago Mr, Allen Ransome delivered an address on "Some of our Colonian Woods," from which we make the following extracts relating to the timber yielded by various species of Eucalypti. which might prove of interest to some of our readers :

Blue Gum (Eucolyptus globulus) .- This is a hard light-coloured timber of great strength, tenacity and durability. The tree, which is found in Tasmania, as well as Victoria, attains a colossal size. By way of teeting the samples sent, a sleeper was adzed and bored, and a panel planned. Both experiments proved very satisfactory, the latter especially so, as the wood was found to plane as well egainst the grain as with it Being plentiful, it is largely used in the colony for beams and joists in buildings, and also for rallway sleepere, piers, and bridges.

Red Gum (Eucalyptus rostrata) .- This is a very hard, compact wood, of a reddish-brown colour, and is found throughout the colony along river flats and open valleys. It is largely used for fencing posts, and is well adopted for engineering works and buildings when required to withstand a vortical pressure, although on account of its short grain it is not considered trustworthy to sopport a heavy transverse straiu. It has the reputation of being the best cfall the game for rallway eleepers, being almost indestructible in damp soil

Blue Gum (Euca; ytus leucoxylon).-This wood, which is also found in the colony of Victoria, where it is known by the name of variables of the enealy ti, in which our Australian colonies abound. "Iron bark," is considered one of the most valuable woods in the colony, the trece growing to a height of 100 ft., with an average diameter of 31 ft. It possesses great strength and tenacity, and has a close and straight grain, on which account it is largely used by the coach-makers and wheel-wrights for shafts and spokes is also extensively used for rallway sleepers and piles. The experiments on this wood were in every oase most satisfactory.

Jarrah (Eucalyptus marginata)-This timber abounds in the south-western portloss of the colony, and the best grows on the iron-stone conglomerate bills, the finest quality being as a ru'o, found at the highest elevations. Stems have been found measuring as much as 80 ft. to the first branch, with a circumference of 32 ft., a height of 5 it, from the ground. Visitors to the Colonisi Exhibition cannot fall to have observed a fine log of this timber, 5 ft. in diameter, which, with its pollshed end, of a despointet colour, was quite a centre of attraction in the Western Australian Court. The jarrah timber is hard, tough, and durable, and being proof against the ravages of the torodo, and white an, it is highly esteemed for piles, dook-work, and ship building purposes, as well as for railway eleepers and building constructions. To ratain the valuable properties of the jarrah requires a somewhat special process of seasoning, and it is above all important that it should not be felled during the rainy season.

The exciton of receiping farren, which he hound his give said : remits, is an follows :-- About four on five weeks before the tree is to be falled, it is girdled; thus effectually preventing any fresh sap from . rising, and as the loaves continue to draw the sap out of the tree it becomes partially seasoned before it is out down, as much on 8 lb of water per oubic foot, beingentracted from the standing leg in this manner. When the loaves have withered the tree is felled, and abonce removed to the saw mill, where it is converied into soantling or boards of the sizes required, which are then stacked and entirely covered with saw dust until proporly scasoned, If not treated as above described, jarrah will remain imperfectly seasoned for many years, and if the heart is allowed to remain in the log, it oracks and splits to such an extent as to render it almost useless, while, on the other hand, if sessened and converted is the above manner, yields very sound boards and soantlings, portion of a jurrah pile which was taken out of Perth Bridge, over the river Swan, after having been for 35 years and 9 months between wind and water, was exhibitted, and shows no sign of decoy, nor trace of the ravages of the foredo; and a short pleas of the same wood, also exhibited, which has served as a tram-rail on the j-try at Bussicton for 42 years, shows how very little it has suffered from the constant wear of the wheels apon it during that period. Jarrah is frequently very handsomely figured, being shaded, or mottled, with dark waves and veins, and notwithstanding its density and hardness, it is othly worked by muchi.ery. It takes a very fine plish, and might be used to advantage for shop front fittings, counter tops, and cubinet work. Its greatest uses, however. will undoubtedly be for sieepers and piles for harbour work, and as it can be imported and sold in this country for £6 per load of 50 cuble feet, it will probably, when h tter known, to a great extent superseds green beaut for deck-gates and other work for which the intter is now generally employed.

Karri (Eucalyptus diversisolor) .- This timber also grows in great abundance in the south-west portion of Western Australia and when sawn up and partially reasoned, so closely resembles jarrah In appearance, that anyone not conversant with both timbers, wou'l flad it difficult to tall them from one another, elthough in many points they differ materially. The karri grows to an enormous s ze, some trees being no less than 300ft. In height by 69ft lu circamference.

Energetic steps are now being taken to introduce both karri and and jurish largely into this country, and those lutereted in karriolalm for it all the attributes and advantages of jarrah, and it mate be admitted that it etands a greater transverse strain than that wood; but while its suitability for internal work is well established, it is open to question whother it will last as long as jarrah in contact with the ground, or for marine structures. Karri timber in the shape of squared logs flitches, and planks of various sizes, can now be bought at the dooks at from £7 to £8 per load of 50 cubio feet. Samples of both jurrah and karri timber, converted into straight and chouler mouidings, match-boarding, spokes of wheels, and barrels are exhibited, and although both of these woods were readily worked by all the machines, the jarrah in every case left the cutters with a smoother surface than the karri. The treatment above described for seasoning jarrah, is found advantageous in the case of karr, and it may be taken to apply to most, if not all,

Tuart (Eucatyptus gomphocophala)-Tals is another valuable timber tree, found principally between the Bunbury and Bussloton districts. It is of straight goodh, and yields logs up to 46 ft. lu length, by 24 in, to 80 in square.

The wood is of a yellowish colour, hard, heavy, tough, strong, and of close texture, and for large scantlings it will be found a most valuable wood, especially where great strength is needed. The Tuart shrinks very li.t'e i., seasoning and does not split while nudergoning that process. It also stands exposure to all violesitudes of weather for a long time without being affected by it. The experiments showed that this wood is well suited for wheel work, but its chief value would donbtless be for heavier purposes. such as the under framings for rolling-stock, ship-building timber plies for plars, and supports for bridges, and also as backing for armourplated ships, as no ordinary shook or rebound will cause it to split; and as it can be sold in this country at from £7 to £8 per load of 50 ouble feet, it is probable that it will frequently her used in place of teak

"ROUGH ON PILES."

Why suffer Piles? Immediate relief relief and complete our gnarantsed. Ask for "Rough on Pile," Sure ours for itching, protru ding, bleeding, on any form of Piles.

Miscellansous Items.

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Designation | Section Analysis (Sec.)

THE quantity of the expected from China and Japan to Great Britain from the commescement of the season to the 29th March was 149,441,148ibs., as compared with 147,283,694ibs., as provided in the corresponding period of last season. The expects to the United States and Canada were 89,283,839ibs., as against 81,292,928 bs.

In Australia, we are told, eggs are preserved in glass jars with patent stoppers, which have subcauland India-rubber joints. The jars are first atood in hot water until the air in them has become thoroughly warm and rarefled. The eggs are then wrapped up in paper to prevent their knocking together, and placed in the warm receptacles, their pointed ends being uppermost. The jars are immediately closed up and then, and not till then, are removed from the hot water. It is eald that if this process is skillfully carried out, the eggs will keep for many months.

The following notes regarding some of the industrial products of Japan may be of luterest.—The exports of raw silk were in 1868 over 8 000,000, yen. and in 1885 over 13,000,000, reaching lu 1882 and 1883 over 16,000,000 during each year, being in 1870 a little over 4,000,000 in value. The total exports of tea in 1868 amounted to over 3,000,000 yen, against nearly 7,000,000 in 1875. While the quantity has largely increased, the value has not increased in proportion; but the price of this commodity has fallen considerably. The exports to the United States in 1873 (the figures prior to that time not being given) amounted to less time 5,000,000, and reached the highest figures in 1885 when they went to over 15,000,000 in value.

PRAT as a fibre for the manufacture of paper is attracting attention_in America. A paper maker who has been experimenting, informs the Paper Trade Review that " as a sultable material it may uom be fooked npon as an accomplished fact." The process of preparing the fibre is thus described : The turi, or top seriace of the peat is removed, and is utilized for litter, and the fibrous peat fe taken up with an ordinary peat epade, in strips or blooks, twelve inches by three, it is placed on trays, so formed that a current of air passes through, and placed lu racks on the trays for partial drying. After being partially dried on the traye, the peat is put through a machine which thoroughly separates the fibre. The peat passes around a toothad drnm, and at an incredible speed is separated exactly in the same way as a man would separate onkum, Great inmps of post are shovelled in at the top of the machine, and are a moment later blown across the floor like so much weel at the rate of three tone an hour. The fibre is finally dried on the floore of the mill or manufactory, is put into eacks, and is ready for the market.

THE Queenslander says: -One plant frequently met with on the angar plantations in the North is the Caladium escu'entum, an aquatic plant, which furnishes the large tare root so well known to the Sandwich Islanders and the natives of other groups of island in the Paolite. It is common on the Johnstone River and many pfaces further north, and appears to be as thrifty as could be desired in those localities. Like rice, marshy ground suits it best, but like that cereal it can be grown ou well outtivated fand with. out much water. Caladiumifka, the farge arrow-shaped feaves rise on high foot stalks immediately from the roots, but aithough the feaf and stalks are very agreeable to the taste, they are seldom eaten, as they are used for the purposes of propagation, these when severed from the root and inserted in thoroughly moist soil or mud, produce in six months a harvest of roots. It is estimated that 1,500 persons can be fed on the produce of a single square mile; but unless this estimate represents the entire food of that number of persons there does not appear to be much that is extraordinary in it. In those telends where it is common, the natives make thick paste out of the root; and this, under the name of pos, forms their staple article of diet. The south Sea felanders are remarkably fond of making a patch of onitivation somewhere for themselves on the plantations in the North, and growing a few sweet potatoss and their old favourite the taro.

In reply to inquiries as to abe use of argen in almost, (the marble-like matter of Radian round, and is artifact, another, a correspondent in the danger district of the Minimum residency, informs the Produce Market Modern that the matter residence may reported morter for haliding project has also use proposed in the taken a high golish and makes a against im the of mattels. It will stand coulding with soft seap report, and is composed of the fellowing 1200 his good staked while lime; It is not nearly sugar (cheeney); the white and yolk of 19 eggs; 4 this good butter-milk, 25 lbs. well sifted cleaned fine made; Its, butter; 50 lbs. water. These articles must be well mixed and placed in a covered tub, and allowed to remain so for three days before using. If this marble morter could be tinted, is might be very useful in the inner walfs of Reglish houses,—says the Review, and in its white state it would come in for cellings. Washable walls and cellings of a permanent character are a great decideratum in this country for sanitary purposes, and especially in our smoky towns. Our correspondent gives the following composition as having them used for ordinary building purposes, and found very serviceable: 120 lbs, lime; 240 lbs, sand; 2 lbs, jaggery sugar water in proportion.

THE following excerpt from an exchange is interesting reading :-The medical journals for the past ten years have given accounts of wonderful discoveries in surgical science, and of their application in practice—the filling of farge, deep wounds with aponga, and the organization and assimilation of the latter; skingrafting, bonegrafting, and the encomment adjustment and re-growth of fingers, Recently two other wenderful discoveries have been reported. One fe the organization of rubber within the animal tissues; the other, the organization of blood clots, their formation into new tissue, and the application of them to the enser and hetter healing of surgioal wounds. As to the first, is appeare that Professor Vanilar, of France, bad in a certain case, inserted a draioage tube of ordinary gray vulcauized rubber, one and one fourth inches to fength, and one-fifth such fa diameter and that this, at the end of seven months, seemed to have undergone partial absorption. But, on examining It with a mioroscope, it was found that the substance of the rub. ber had become truly organized; that the fower end of the tube bad become fully assimilated to the surrounding tissue, and had wholly foet its original form ; that the part of the tube next shove this had lost its orginal shapoless appearance, and had acquired a complex structure showing fine connecting tissue fibres with cells of various forms beteween them, and very numerous capillary bloodvessele Says the Medical Record: - "That India-rubber oau thus hecome organized is the more remarkable when we consider that it ie a pure vegetable exudation, devoid of all structure, and seemingly more calculated to act as a foreign hody and so prevent the union of the wounded surfaces, than to undergo organization and to become thus an futegraf part of the aufmai tleans,"

EVERYTHING now is more or less adulterated : even pepper has not escaped. For the benefit of those who interest themselves in discovering the adulterante of pepper, we reproduce from the American Grocer the following simple rules for detecting the same :- "Polyrotte, or popperatte, is extensively need as au adulterant of pepper in Europe. It is hard tasteless woody substunce, absolutely worthiess, composed of ground olive stone, imported into England from Italy, and sold at two cents (ld.) per ib. for the express purpose of being used for fraudulantly increasing the weight of pepper. Some effort has been made to introduce it here. For the benefit of analysts and others we give five rules icr its detection by the micrascope -(1) Make a microscopic examination with a 2 5 object glass in daylight, or good lamp light, using a polariser and analyser parallel, and a selonite or quartz plate. The ligneous cells are clearly brought out in this way and can be counted. (2) To distinguish the pepperette cells from the cortical cells of pepper examine further with an object glass from 2 5 to 1, using the polarising and analysing prisms orosesd. and no selentte or quartz plate; the pepperetts cells glitter with a hright biulsh-white light, while the cortical cells of popper have a yeslowish white glitter, the other celle do not gitter at all. (3) Examtne, with a i 6, or hetter, a Swiit 1 8, or still better, a Zeles ap ohromatic 3 millimetre object glass in good daylight; the papperette cells are bright and colouriess, and have a peculiar structure, while the cortical cells of pepper are coloured and have some of their conents dark oven when bleached. (4) Boil a small quantity of the sample in water with a little caustic alkall; when the starch and afbuminees matters have been dissolved, dilute with more water and allow to stand, decent the coloured liquid and wash with more water; if

the weshed solid particles are poured on a white plate, dark and vallow particles will be seen. The dark particles are knot and the yellow gardilla are pepperette. If there is any doubt about them the ter if mill country distinguish popperatio, or the new parties of the distinguished by the information. (5) Like constitutes resint to determine this should be sufficient to the sample, and complete it with the amount of well-aloes in pure papper bish has undergone a similar assumed of decorribation, if the extent of the decorribation can be judged by the colour of the pepper."

Selections.

THE ARGUMENT FOR AND AGAINST DE-HORNING.

"THE FARMERS' REVIEW:—We read in the Review the statements of several cattlemen in regard to dehorning, that immediately after sawing the horns off, the animal walks away as if the peration was painless, and eats as if nothing had happened. I wonder is those men such had their cars sawed off close to the head that it would be painless. (I think not). This is unreasonable hosh. Such men should be treated according to the statutes of the etate in regard to cruelty to animals. If God made a mistake in creating the horn, is is a fine thing that some men were smert enough for the coccasion and put him to shame.—N. L. H."

enough for the coession and put him to shame.—N. L. H."

We think it folly to claim that the operation of dehorming cattle does not cause suffering The real question to be coosidered is. "Are the advantages resulting from delication and as justify the inflication of whatever degree of suffering attends the operation?" There are other operations, the prepriety of which no one questions, which also cause suffering to animals, such as castrating makes, spoying femalos, branding, outling off the tails of lambs, making our marks, etc. These operations under most conditions are regarded as necessary and so justifiable. In case of dehorolng, if properly performed, we are satisfied the suffering is not as great as is o'n'med by many. The argument against dehorning because the animals were created with horns, would, if carried to its legitimate conclusion, powent the horns, would, if carried to its legitimate cano'usion, povent the herns, would, if carried to its legitimate conclusion, povent the castration of all male animals as an interference with talure, and if adopted and put in practice would in about three years bring about a condition of things among our domestic live stock which "N. L. H" would not find it pleasant to contemplate. In this, as in many other things, provention is better than one, and it is better to operate on the four weeks old calf, so the contemplate of the contemplate is not the contemplate. as to prevent the growth of horns, than to let it grow up and then have a serious tussic with it to take the horns off The comparison instituted by nur correspondent between off The comparison instituted by unr correspondent between the sufering caused by taking off the horns of an animal and cutting off the cars of a human being is not a fulr one. The horn is not supplied with sensitive nervos as is the ear. The only sends ve part is the thin membrans enveloped by the inner bony one, 10t thicker than a sheet of paper. Notther the cutside horn sheit, not inside hony structure are supplied with nerves, and besides the nervens system of the bovine is not as delicate and sensitive as that of the human t mly.

Since the foregoing was written the following from the North

Since the folegoing was written the following from the North British Agricu turist has laiden under our notice. We add it as a very condid, and in no way exaggerated, statement of the reasons in favor of dehoming: The practice of cutting effall the horns of cattle is one which is revolving to all the methods of immaulty. and the high authority of Pruf. Walley who at the regent meeting of the S meety for the Prevention of Cruelty to anima's, affirmed that of the Society for the Prevention of Creety to anima s, animal that it was most usedless and cruel, will appears to ordinary persons to be decisive. There are, however some practical considerations which I should like to put forward. I may say that no one is more hostile to cruelty than I am. During many years I was an active members of a society for its prevention, and it have journeyed many

members of a society for its prevention, and it have journeyed many a mile and apout many a day in investigating cases which came to my ears. I was at one time entirely of Prof. Walley's opinion on the subject of dehome greatle, but I have seen grounds for changing it, and am desirous to state what they are.

"Some cattle are malicious, but many, in fact nearly all are playfal. In jest, as in earnest, their instinct is to use their horne, just as a dog in playing will protend to bite. But horne are a sorious weapon even in play. In their matural state, reaming over wide plains, the malicious can be avoided by their not, into and the playful can chase each other without coming in dangerous contact, But in our enclosed fields, still more in our confined courts or boxes, there is no escope for the weaker or less agile. Thus in juries from there is no escape for the weaker or less agile. Thus higaries from the dig of a horn are frequent. Often the horns are broken off by the dig of a horn are frequent. Often the horns are broken off by the middle by getting entangled in an encounter, and in many more cases than the pablic is aware of, the outer form has thus been entirely detached by the root from the skin, and from the inner core of bone. Even when cattle are tied up long horns will reach a neighbour, and they are further a source of danger to the attendants who feed them, and who, if they are not very careful, are liable to get a very nasty and even dangerons bluw from a toss of the head. In nouris there is generally one beast which is weaker than the rest, and which is kept in such terror that it falls to get its proper share of food. Mr. Soutt Skirving, who admits that ripping of the skin is frequent,

"ROUGH DN CATARLE"

Corrects offensive odore at once. Complete ours of worst uhrento cases; also unequaled as gargle for diphtherla, sore throat, foul breath.

anyse it sould be prevented by affixing large wooden balls to the the of the horse. But though this would prevent ripping. It would not prevent violets black angerous bruises, or the seaking of the horse by flighting. That these dangers to man and beast are really vary general and sections it shown by the simple feet that me of which has been dashered will always bring £1 or £2 more in a market than one which has not. This is the money satisface by gradical men of the legary fend hain which its horse on an arrange genuse. If wooden brain, which would cost 61, would suffice to avert 1t, the difference in price would not exist. "Dehorning, whather by entiting the horse of, or by endicating them with a pen-keife from the head when a call, obviates them which. The question in point of cruelity therefore is, whether the momentary operations; is greater or less than the probable pain through accidents. Hence I have kept cattle, now some 16 years, and lately to the number of from 100 to 200 head, I have some slowly but observe to enthe opinion that dehorning is the more merciful system. The pain is not at severe as may be imagined. I have seen cowe with a horn an append right across in a fight, or with the

tili_system. The pain is not so severe as may be imagined. I have seen cows with a horn snapped right across in a fight, or with the outer shell wranched from the bone, through getting locked in the horns of a neighbour, calmly re-commence grazing, with the blood running down their faces. The same thing happens when the operation is performed by man. If rightly done, not one case in 500 shows the slightest bad consequences, or causes the a imal to stop feeding, far less to fall off in condition. As far as can be judged by the action of the same label, it causes no more pain than the cutting off of the lamb's table, which is performed on every one that is born, and infinitely less than another operation which is performed on and infinitely less than another operation which is performed on balf the young animals of the horse, cattle, sheep and awine tribes. The conditions of decreticity compel us to infinite a little pain in order to obvicts much more."—Farmers Review

COCONUT CULTIVATION AND IRRIGATION.

We have received through Mr. W. H. Wright some particulars of a very interesting experiment made by Mr. Akbar in irrigating cocount-palms on an extensive scale. Mr. Akbar is proprietor of the Sirangapata and Polesva Estates, covering 614 acres, in the Katukenda division of the Negombo district, Alutkuru-korale, His average yearly erop has been from 900,000 to 1,000,000 nuts. On this property he has expended about £1,000 in machinery, chl fly powerful force pumps, with some 15,000 feet of cast iron piping, 4 luches diameter, booldes 12,000 feet of other sponting, The propurty being some 150 feet above the Maha-oya, which its bou dary, the water of the river is pumped forms its boundary, the witer of the river is pumped up and distributed in channels according the occount paims, with a result which, after personal inspection, has astembled so cid a cultivator and pantor as Mr. Wright is himself. During the first day's work some 2) aures if very dry land were irrigated, and the effect on the droping palm-trees was almost immediate and very principal. The communications are not religible to form the forms of the droping palm-trees was almost immediate and very principal. The cocount-palm is a very thirsty plant, and has the of very quickly appropriating liquid brought within its reach, and that on this received it seemed to drink up the irrigating water at unco. Mr. Wright has no doubt that the experiment will proven thorough financial success in giving bigger crops of nuts atomity, season by season, that it is ining the trees in fulf

vignur.
Mr. Akbar also shows an example of capacity and enterprise. we learn, by maintacturing his own oil and colr, while we suppose he is the first Crylonese to lead the way with an experiment on an extensive scale, such as above described, in irrigating occount and

extensive coate, such as above described, in irrigating coconut land with river water drawn and distributed by force-pumps.

As regardancement cultivation generally, Mr W H Wright is now experimenting on his own account in the Mirigama valley, and he is likely to a new what can be done through manufing and high extivation. Although a comparatively dry region, Mr Wright says the prime flourish in the good deep coli, sending their tap roots far down. By judicious clearing of his land, isaving the large trees for shade for a year or two, by making large holes and terming debris to ashes therein, he is also able to plant his encounts at almost any time of the year with satisfactory results. and buining debris to ashes therein, he is also sole to print his cocomits at almost any time of the year with satisfactory results. As to what may be done by manuring, Mr. Wright has already troved in his garden at Widhelmaruhe," Turret Road, where by careful planting, good sail and manuring, he has anouseded in bringing cocom to prime into bearing in three years. Six to eight years bave hese considered the minimum hitherto, under the most favourable elecumentaness, and el course an exceptional engine are supported to regulate a plantation of the said and t tional garden experiment cannot be taken to regulate a plantation. tional garden experiment cannot be taken to regulate a plantation, But it is evident that, greated good soil and careful planting, with the means and opportunity for manuring, there is no roseon why occumuts should not begin to repay in crops after five and six years. This is fact is the term given by Mr. D. Morris for bringing account plantations into hearing on the litteral of the West Indian islands, where, Mr. Morris says, there is great scope for the extension of the cultivalion with the prospect of a clear return of £5 of £6 preserve per annum. In the largeste Madampe district in Caylon where concent's are being contavorate Marampe district in Ceylon where coconn's are being widn'y planted, seven to eight years is the term allowed for trees to come into hearing, and, mentione, a Reropean Igentieman who has gone in lor occount cultivating there gets a full return by oultivating plantains between his young occounts. - Tropical Agriculturist.

BUCHU PAIBA.

Quick, complete cure, for all annoying Kidney, Bladder, and Uranery Diseases. All chemists and druggists. A. W. Mason & Co. Sole Agents, Calcutta.

HERR W. HERBERTE publishes a long and abia article in his HERR W. HERRETE publishes a long and abla article in he Deutsche Zucker Industrie of the 18th lustant, on the necessity for a reform of the system of Segar duties in Germany and in Europe generally. Harr Herbertz shows that, aithough the German duby was raised last June from 1 m, 60 pf. to 1 m, 70 pf. per censure of best roots, the net yield to the Treasury will be only £1,440,000, or less than in any previous year, sluce 1869, excepting 1885-6. This is mainly due to the average sasoharine yield of sugar having resobed the surprising average of no less than 11 95 per cent of the weight of the roots in the last best crop, and Herr Herbertz anticipates that this yield is likely to progress atili lurthor, while weight of the roots in the last best orop, and Herr Herbertz anticipates that this yield is likely to progress at lil lutthor, while he does not expect a reduction in the quantity of land put under Best in the coming season 1887-8. It appears from official statistics, that from 1882 3 to 1885-6, inclusive, the saccharine yield in Germany rose from 9-51 to 11 43 per cent, of the root; and Prof. Märcker has shown what possibilities lie in this direction, by obtaining a yield of from 15 6 to 16 28 per cent, from several best plants specially cultivated by him. Herr Herbertz considers it impracticable to fix a sacoharine yield which would be alike fair to the ravanua, to the cultivator of poor soil and to the cultivator of rich soil. He, therefore, definitely declares himself in favour of a duty on manufacture or consumption (Fabrikat order Verbran chanteuer), with the reservation, however, that so long as other competing countries continue to give their present export bounties, the Garmana cannot dispense with them. This leads Herr Herbert to the subject of an International convention for the suppression the subject of an International convention for the suppression of import hountles on sugar; and having regard to Great Britain's luterest in her sugar-growing colonies; to Holland's desire to afford resiles to Java; to the complaints in the Beiglan Parliament of the small revenue received from sugar; to the inshifty of Russia to export sugar without heavy sacrifice; to the desire in the United States to revive the Louisiana sugar industry;—the manimity of feeling that something should be done would probably be complete, but for France. France, however, cannot continue the enormone bounties which she is now giving, and her sugar industry is exposed to continual alterations of the law, while her competing power in the market of the world would not be lessened by a general reduction or abolition of bounties. Herr Herbertz calculates that the sugar or abolition of bounties. Herr Herbertz calculates that the sugar bounties of the present essou will cost France £3,280,000; Germany, £1,886.690°; Austrie, £1,000,000; Beiglum, £816.500; Holland, £265,800; thus, these five conutries, each of which shows a defict in its annual budget, together expend 7; millions sterling in promoting the artificial growth of their sugar Industries. If these cums remulated in the respective countries, it might be argued that they are merely shifted from pocket to pocket, and that the country itself is no proper. But apart from the coordinates that the country itself is no proper. and that the country livelf is no pooler. But spart from the coo-nomical law that every country which luterferes with the course of trade is nitimately the poorer for doing so, a large portion of the trade is distinately the posterior doing so, a large portion of the hountles has to be givon away in the competition to sell to the foreign consumer, end is thus entirely lost to the donors. Herr Herheriz's arguments in favour of a general reduction in European angar duties, as the only means of increasing the home consumption and thus providing natural, lustead of artificial, ontlets for the huge production, are already familier to the readers of the Produce Markets' Review. The objection that some countries might not carry ont an International Convention so conscientionaly as others, is met by the proposal that a frosh Congress might then be called, in order to release all parties from the agreement. The very serious step of abandoning the tax on the best roots, to which Germany is heen taken by Russia and Austria, who have found it necessary to revert, the former to a tax on the manufactured article, and the a tax on consumption. Russia has found no difficulty in latter to a tax on consumption. Russia has found no difficulty in establishing the uccessary control over her sugar fuctories, and the increase in the average saccharine strength of the Russian beet since 1881, when the Beet Tax was abandoned, gives ground for hoping that the fierce competition which characterises the angar industry, will supply sufficient etimulae to the continued improve-ment of the heet when the raw roote are no longer taxed. Finally Herr Herhesta's proposele of reform are as follows: —To proure by International agreement the abolition, or utmost possible diminu-tion of the present export boundles in sugar; and to tex on consumpkind of sugar in Gormany, 12 m. per centuer (12s per owt.)

It is interesting to compare the growth in the German production of augar, and in the amount allowed as draw-hack, in recent years, side by side with the dwindling net revenue of the German Treasury from the augar duties, which have been rather raised than lessened during this period:—

	oduotion Toue.	Amount paid as	Net Revenue	
	Tone.	drawbook,	£	
1879-80	424,125	1,289,554	2 641,266	
1880-1	594,223	2 793,363	2 345.673	
1881.2	644 781	3,001 646	2.091,849	
1882-3	848,124	4 502 044	2.582 209	
1888-4	986 403	5 446 981	1,757 566	
1884-5	1,154,818	6 159,515	2,231,431	
1885 6	438,13i	d, 583,428	1.144 426	
1886 7(esté	mate)1 000,000	(estin	nate)1,44 J.000	

Produce Markets Review.

"ROUGH ON RATS."

Clears out rate, mice, roaches, flies, ants, bed-bugs, beetles insects, skunks, jack-rabbits, eparrows, and gophers. At all obemists and dru agists,

Ir was during the administration of Sir Asbley Eden that the Government of India founded two scholarships to enable two qualified natives of Bengal to (prosecuta agricultural studies in Eugland every year. A very high standard of education was required for the candidates who would compete for those scholarships, we believe they were required to Pass the B. A. Examination of the Caloutta University in the Science Course. No favoritism was allowed in the selection of candidates, and the result was that the Government obtained first-rate men for the purpose. Indeed, the uniform success for the Bengal agricultural scholars in absir colleglate career at Circuoseter ought to convince any one that the best way to secure an efficient body of men for public service is to select them by the test of University examination. But this subjest is not to our purpose just now. The candidates selected were required to join the Ag louitural College at Sireucester in England, and study there soleutifio and practical agriculture in all its brauches, for a certain number of terms. High hopes were at 1 3 entertained as to the future career of these students in this country, and there was naturally some disappointment whan, on their return they were lucorporated with the Subordinate Executive Service. However, this step gave Government the advantage of counting among its officers men who had received a scientific train. ing in agriculture, and who are available for employment id work connected with the agricultural improvement of the country. But it was chrious, at the same time, that the Government would not require, beyond a certain limit, officers having scientific attainmente in agriculture; and the limit, it appears, has now been reached. It is proposed that the ecbolarships should be abolished, at least for the precent, It would, indeed, he a pity to sholish the scholarships ultogether. The gein from a fluancial point of view would be a mere _trifle, while a useful career for our countrymen would be closed.

If, therefore the Government does not require any more agricultural sindents for the present, the scholarships might very well be usefully turned to teach some other industry. A countrymau of ours, who had lately visited some of the English manufactories, says that there are many industries which are comparatively so simple that they might he easily learnt by the people of this country. Glass-blowing is still much left to manual labour, and the manuleoture of such little things as candles, soep, steal-pens, pins, &c., is not so very elaborate or complicated, as cannot be easily learnt, and introduced into his country by our young men. There is, at present, a growing) desire among our people to learn industrial arts, and it would, no doubt, he very graceful on the part of Government to come forward with scholarships to meet this very landable ambition of the people. Indeed, it is one of the duties of Government to help people in this way. China, and Japan particularly, have been doing the same thing on a very extensive soale. Japanese siudenis are sent ont in numbers at Government cost to study in foreign countries the literature and the industries of the most civilized nations of the world. And chould it be said of the British, far more enlightened than any Acia-tic Government, that it does not appreciate the benefits likely to be done to the country by sending out students to learn Europe an arts and manufactures? The Government need not promise any appointment whatever to those who return to India after acquiring a knowledge of the ludustrial arts; but in order that the scholaring a knowledge of the industrial are; but in order that he scholar-ships may not be wasted by bestowing them on worthless m-n. Government should require a high standard of education, each as was required of the agricultural students. More-over, the caudidates coght to satisfy Government that they will, of their return, be able to open a menufactory, and that they would do it within a definite time.

We have here sketched out a plan how the agricultural abeliarships may best be utilized, and we submit the plan for the serious consideration of the Government of India.—Indian Mirror.

Holloway's Ointment and Pills.—Dissise of the Bowels.—A remedy, which has been tested and proved in a thousand different ways, espable of eradicating poisonous taints from ulcere and healing them up, merits a trial of its capacity for extracting the internel corruptiane from the bowels. On rubbing Holloway's Ointment repeatedly on the abdomen, a resh appears, and as it hickens the aivine irritebility subsides. Acting as a derivative this unguent draws to the surface, release. the tender intestince from all aorid matters, and prevents in-flammation, dysentery, and piles, for which historing was the old-fashioned, tiough successful freatment, now from its peinfulold-fachioned, though successful breatment, now from the peinful-ness fallen into disues, the discovery of this Olutment baving proplaimed a remedy possessing equally derivative, yet perfectly palultes, powers.

"ROUGH ON ITCH."

"Rough on Itoh," ourse skiu humours, eruptions, ring worm, tetter, sait rheum, frozied feet, obliblains, itch, lvy poison, and barber's itch.

^{*} The Prager Zuckermarkt considers that this is much below the actual amount of the Germen bounties in 1886-7, which the P Z, estimates at £8,179,003.

THE INDIAN WHEAT TRADE.

TO THE EDITOR OF THE "PIONEER."

.Though somewhat loth to orave further space in your coimmos, last a too controversial aspect should be given to a sobject on which I have had the hanefit of your oriticisms of the 16th instant I trust you will allow me to explain certain points wherein I fear, I have been misunderstood, and to strengthon such of my previous statements as might appear to restrather on essertion than proof. First, than, as to the "independent authority" to whom appeal First, than, as to the to whom appeal

First, than, as to the "independent authority" to whom appear may be made to settle questions of refraction between hower and seller. As the Wheat and Seet Trade Association Committee is "a Committee of mercantile men," It would olsarly, with the addition of a Government expert, meet in every way Mr Smeaton's view of tha trade's requirements, and truly, such acquaintance as the Caloutta wheat trade has hitherto had with Government experts, tempts me to hazard the opinion that the presence of an armiess an individual would be readily tolerated by the momhere harmless an individual would be readily tolerated by the momhere of our committee. Nay, we should deem it but a amail price to pay for a restoration of that confidence, which we first learn from Mr. Smeaton, the np country dealer has ceased to have in us. From your remarks on the deterioration of Calcutta linesed. I fear, I was not sufficiently explicit as to its cause. It was not, as you say, the introduction of the refraction system, which had always exleted, but the elimination from the London contract of the reciprocal analysis clause. To illustrate the operation of this clause, suppose a parcel of Calcutta linesed sold for shipment to London, gauranteed to contain 96 per cent pure linesed. If on arrival it were found to contain 98 per cent, the Calcutta shipper, until four years ago, increased his contract price by two per cent; and in the same way if it contained only 94 per cent, pure linesed, he decreased it in a like ration. Since the elimination of the above-mentioned clause, however, nothing can ha added, aithough the parcel proved to be absointely pure, but the deduction for any difficiency of linesed is still adhered to. So long then as it was manifestly to our interest to ship clean

to. So long then as it was manifestly to our interest to ship clean seed we did our best to procure it: to day it is a matter of very slight a consideration to us what percentage of admixture linesed

contains.

I still hold that exporters would he wasting their time and money in hasying themselves to raise the standard of Iodian wheat aniess first satisfied that its sale would thereby he extended; and wheat noise the evidence hefore them of late years has gone to show that the home trade in nearly all its hranches prefers a "sophisticated" to a pure article, where is the encouragement to advertice the latter? It is a fact not to be gain-said that while the demand for the best quality of Calcutta wheat, No 1 Clinh, has steadily decreased, there is growing demand for a third quality—soft red which is inferior to, and contains on an average 2½ per cent more admixture than the second or ordinary No 2 Clinh quality, with which Mr Smeaton's reporte deals I believe exclusively. But, putting seldeench facte as these, which need no interpretation even to the unintitated, and ignoring the greatly increased shipments in response to home demands of linesed containing as much as 10, 18 and even 30 per cent. of dirt and less objectionable substances, we need go no further than Mr. Smeaton's report to find a snificiently valid reason for the tendency of the home trade to give the preference to admixture produce rather than to clean. "A Cawppore trader," writes Mr. Smeaton, "seede down 500 mannds of wheat containing I still hold that exporters would be wasting their time and money mixture produce rather than to olean. "A Cawppore trader," writes Mr. Smeaton, "sends down 500 mannds of wheat containing impurities to the extents of only 2 per cent (under a contract for 5 per cent admixiured wheat): The Calcutta merchant, therefore, gets 15 mannds of pure wheat for nothing and thereby makes what may be called an uc-learned profit of over 3 per cent," Now, for "Cawppors trader" reed 'Calcutta exporter" and for Calcutta merchant" substituts "London importer," remembering that such merohant" anhatituta "London importer," remembering that such olean parcels are constantly shipped home quile distinct and separata from dirtier parcels, and the tendency of the home trade becomes easy of explanation. The home buyer who purchases Calontta wheat at a price proportionate to its outcomary admixture obtains an allowance in price on all inferior parcels delivered to him, and accepts suprifor parcels as an unintentional gratuity from the Indian marchant, Dr. Johnson is credited with having desired approach who was about to give his opinion to first consider what his him, and accepts superfor parcels as an unintentional gratuity from the Indian marchant. Dr. Johnson is credited with having desired a person who was shout to give his opinion to first consider what his opinion was worth. It is, then, with great diffidence that I venture to say that some years acquaintance with the home import trade had led me to the conclusion, supported by my later Indian experience, that there is a growing disposition amongst home buyers and consumers generally to prefor absolute to relative cheapness. It is this disposition reflected on the trading centres of the East, which is to ecogent an extent accemble for the cophitication of Indian produce. I admit that such a catement appproaches some what to the "marvelions" when satirafid in your paraphrase that the success of Indian wheat is partially due to the fact that it is in part not wheat at all;" but the facts above cited will chow" that I have more than trivial grounds on which to base it. That Europe should yearly demand dirtier wheat and seeds is certainly not due to the ignorance of her buyers, for, as Mr. Wishart truly informed Mr. Smeatou, clean wheat has been shipped time and again, and the experiment has always resulted in a lasts" A word in conclusion as to my charging Mr. Smeaton with a "hrave defiance of politicitical connemy, in definitely fixing the cost of production and margin of profit on American wheat," Mr. Smeaton's assertion is that Amorican wheat costs '33*, 61. par qr landed in London, but fetches 36*, to 37*s, per qr.' If the 33*s, 61, include the profits of the American middlems through whose hands it passes on its way to Europe, a margin of 2s, 61, to 31, 61, per qr. rewards the enterprising Mark-ane corn-dealer; a necessary deduction of such absurdity that from mere courtesy I cleated to accuse Mr. Smeaton of weak reasoning rather than of gross credulity. And if the 33* 66 do not include these profits of the American trader, is not Mr. Smeaton, as I have said, defying politics economy which holds, that cost of pr

A CALCUTTA EXPORTER;

INSECT POWDER.*

THE Dalmatian insect powder, Chrysanthemum oinerariæfolium B, et H., known also hy its Dalmatian name buhach, has been oultivated for several years past ou a large scale in certain portions of California, the cultivatore being Daimatians who have auttled there.

The best soil for this plant is loam, with a large proportion of sand. This kind of soil is particularly suitable for sowing, but it should be well mixed with old dung. The seed itself is mixed with sand and distributed over the soil as uniformly as possible, after which the soil is raked to the depth of shout half an inch, and then gently pressed by passing a roller over it. Until the plants spriog up the hede must be irrigated every evening, nuless it rains. But great care must be taken not to everdo it, as the plantie very sensitivo, throughout its whole life, towards undue moisture of the soil. After the plants have sprung up, they need not he watered more than twice a week. Weeds must he kept away until transplantation takes place, which occurs when the plant is about 6 inches high. It is then set out precisely like cabbage, about 20 inches dietant from every neighbour, and afterwards needs no further attendance.

Buhach is a bienulai (?) plaut, therefore it flowers in the year subsequent to that of sowing. The flowers must be out off just when they are about to open, as they contain the largest amount of essential oil in this condition. The outflowers must be carefully guarded against dampness, sud must be dried in the shade, never hy exposure to the sun or to artificial heat. After the period of flowering is over the plants are out off 4 inches over the ground, reduoed to powder, and this powder mixed with that of the flowers, in a proportion not exceeding one part of the former to two parts of the latter. [This is the statement made by the author of the work from which we quote. It is made in such a menner that it appears to be the regular process followed, there helug no intention at all to utilise the flowere alone,] The finer the mixed powder of herh and flowers is, the more effective will it prove to be. If any one wishes to prepare the powder himself and does not possess a snitable mill, he may use a morter covered with leather. The quantity thus worked in a mortar should, however, not excepted about 110, to avoid heating the powder. When the substance appears to he committed, it is transferred to a fine hair-sleve, and the refuse remaining ou it put back in the mortar. It is very difficult to reduce the stems to powder in this mauner, which -- as the author naively but truly states-le not a serious disadvantage as the flowers are the most valuable portion of the plant. Insect powder should be preserved in glass or metallic vessels which should he closed air tight.

Insect powder may be used either in form of dry powder or by fumigation or in the form of alcoholic extract mixed with water or in the form of infusion.

The work from which we quote advices to make the first mentioned method using insect powder cheaper by mixing it with flour, eaw dust or woodashes which do not interfere with the insecticidal powers. [Of course this may he done by the use of the powder, provided the dilution is not carried too far. I The mixture ought to be made at least twenty-four hours hefore it is to be used, and should meanwhile he kept in air-tight vessels. Experiments have been made which show that ench mixtures acquire greater efficiency by keeping. It was found for instance, that a mixture of oce part of insect powder and aiev on parts of flour, applied immediately after being mixed to certain caterpillars was just sufficiently strong to kill them. But the same effect was produced by applying to them a mixture of one part of insect powder and twenty-two parts of flour which had been mixed twenty hours before. [The explanation of this may be that the volatile oil of the flowers probably hecomas more thoroughly diffused through the mixture in the course of time, -ED Am. Dr.]

The employment of insoot powder by way of fumigation is exceed ingly effective, particularly in closed rooms where the dense smoke produced by it which is not at all disagreeable to human being

"BOUGH ON CORNS"

Ack for Wells' "Bough on Corne," Quick rollef, complete, per manent cure for corne, warts, bunjons, At chemists and drugglet

^{*} Abstract of a chapter on the subject Die Tropische! Agrikultur Von Heterich Somler, in San Francisco. 8vo. 1886, vol i., p. 207 Reprinted in the Journal of the Pharmaceutical Society from American D neggist January,

soon kill all insects, particularly those having tender or soft bodies-This method is aspecially valuable for the purpose of killing mosquit e in rooms. All that is necessary is to place a burning coal in a spoon or other receptacle, and to sprinkle insect powder upon it. In larger rooms, the spoon may be carried about, or several may be thus used in order to distribute the tume properly. Atmay be thus used in order to distribute the sume properly. Astera few minutes every morquito will be found dead; and, if the samigation be kept up for about half an hour, the same sate will have overtaken also—according to the author—any seas that might have been present. (He says nothing of bed-bugg, but it is certainly worth while to try the above method for getting rid of this troublesome pest, which is spreading gradually into hours of cpulsuoe and comfort, where such disgusting visitors had been previously unheard of !—ED Am. Dr.) at the third method of employment, in form of alcoholic extract is the most advantageous for use in the fields and gardens.

The principal drawback connected with the use of insect-powder is this, that its effect, when applied in substance, is only certain

is this, that its effect, whon applied in substance, is only certain when it comes in actoal contact with soft-hodied insects. In the when it comes in acteal contact with soft-hodied insects. In the case of hard-hodied or haired insects it often produces only etype-faction for a time. This drawback is to a great extent removed by employing the alcholic liquid extract which may be prepared by percolation or according to the author by macerating lib of insect-powder for four or five days with 2 pints of alcoholic a warm place then separating the alcohol and adding 1 wint of gives in This place then separating the aloohal and adding I pint of glyoerino. This liquid extract is to be diluted with water before use. For hard-bodied insects it may be diluted with twenty parts, for more ensitive insects with thristy to forty parts of water. If it is to be used out-of-deers it is self-evident that it should not be applied while rain is threatening nor during the hot part of thin day. The best time is early in the morning while the dew is on the ground or during cloudy days. ground or during cloudy days.

If a decoction of insect powder is desired this may be readily

made by pouring bolling water upon it and macerating in a covered vessel nutil cold.

In many cases a simple mixture of inscote powder and water will

The many cases a simple mixture of insects powder and water will be found quite effective. A good proportion is according to the author, 1½ oz, to 2 gallons.—This seems to be altogether too weak.

The, decoction, however, is much more effective. It must be need as soon after preparation as possible, and at a time when its effects will not be interfered with by the condition of the

It should be stated that the majority of insects do not die immediately after having come in contact with insect-powder or one of its preparation. They are at first only stupefied, but death manally ensues after a few hours and in some cases not after several days.—Gardoners' Chronicle.

A COMMON AILMENT.

ONE of the most common of all allmonts is constipation, and one which, perhaps, causes as much suffering as any of the milder aliments of life Its causes are many, but we think it safe to say that generally, if not always, constipation is attended with local waskness or want of tone of the muscular coat of the bowel. Sometimes a diminished accrotion may be most prominent. It is not our purpose to go in detail into this enbject, but to endeavour to outline a few commonsense rales for the guidance of Individua's. The majority of cases of chronic constipation caunct, we think, be relieved permanently without adjuncts in the form of medicine. and it is imperative that the laws of hoalth he regarded carefully, A common form of constipation is that found in young girls, who are pale, poorly fed, and often overworked. The apartments in which they live are unhealthy. All should know that healthier antroundings and conditions, with, perhaps, a little iron, would soon million tu recall the blush of health to the poor girl's face. For isse of this kind we find that the Elixoid of Quinine, Iron, and brychnine answers well, provided the bowels are belped for a time move dally.

For ordinary purposes probably the most valuable of all the

There is a form of constipation frequently met with in young intake. It is the too common and most roprehensible custom to give its little ones so troobled grey powder, &o It may be perfectly perfectly with condition of the surface of the powder is always associated in the property of the powder. wer Oil in Malt Extract. The value of the plan of troatmont adults as well as infants is none too well known. A tea, dessort,

additass well as intenses is none too well andwin. It too, desert, ablespoonful should be taken after each meal, according to age at those who have tried rubbing the abdomen daily (massage), a of water before breakfast and at retiring, and the effects of its forms of diet.cweadvise the Valoid fluid extract of Cascara

ada in thirty drop doses and upwards.

ada in thirty drop doses and upwards, whole we recommende that a one tenth grain of aloin be taken by, but the Lazative Tables recommended above will answer er. Arrente gils are much benefited by a pill of aloss and from died attention to the natural requirements of nature, is most at with many. No one can be permanently free from this bis without the evereise of a little common sense. As a ulcent, and invaluable aid to the restoration of the regular ion of the diseative avetern, very many physicians consider that ion of the digestive system, very many physicians consider that is there is nothing to comdare with the Kepler Malt Extract, pertainly is effective in many cases, and should be taken in table-enfal dames.— The Dacker. "mial doses .- The Doctor.

WHY AM I SO MISERABLE!

So weak and languid? Why such hearthurns and pains in the stomach, such soldity, and such an unpleasant taste in the month?

So weak and lenguld? Why such hearthurns and pains in the stomach, such acidity, and such an unpleasant taste in the month? Why at times such a guawing appetite, and then again such disrelish for food? Why is the mind so frequently irritable, deaponding, melanoholy, and dejected? Why does one often feel under the apprehension of some imaginary dauger, and start at any unexpected noise, becoming agitated as though some great calamity was impending? What is the meaning of these duli, sick headaches; these violent palpitations of the heart, this feverish restlassness, these night aweats; this disturbed and dreamy sleep, which brings no refreshing rest, but only meanings and mutterings and the horrors of the nightmare?

The answer is: These are but the symptoms of Indigestion or Dyspepsia—the beginning and the forerunner of almost every other human disease. Indigestion is a weakness or want of power of the digestive fluids of the stomach to convert the food into healthy matter for the proper nonrishment of the body. It is caused most frequently by the irregularity of diet, or improper 'ood, want of healthy exercise and pure outdoor air. It may be added doy mental distross—the shock of some great calamity. It may be, and often is aggravated and intensified, if not originally brought on, by exhaustion from intense mental application, of physical overwork, domestic troubles, anxiety in husiness, or financial embarrassments. If the stomach could always be kept in order, death would ue longer be a subject of fearful anxiety to the young and middle-aged, but what would he contemplated by all as the death would us longer be a subject of fearful auxioty to the young and middle-aged, but what would be contemplated by all as the visit of an expected friend at the close of a peaceful and happy old age. However, the first hostile invador upon the domain of health and happiness is Indigestion.

Is there any relief, any remedy, any ours? That is the question of the sufferiog and unhappy dyepsptle. What le wanted is a medicine that will thoroughly, removate the etomach, howels, liver, and kidueys, and afford speedy and effectual assistance to the digestive organs, and rectors to the nervous and inusoniar systems

digestive organs, and restore to the nervous and musonlar systems their original energy.

Such a modicine is happily at band. Never in the history of medical discoveries, evidenced by a dezen years' thorough test, has there been found a remedy for Indigesticu so speedy, so sure, and so surprising in its results as Seigel's Curative Syrup, but to-day it is a standard romedy for that almost nuiversal nfilicilon in every civilised country in Europe, Asia, Africa, and Amorica. Public testimonials and private letters from military officere, bankers, merchants, ship captains, mechanics, farmers, and their wives and daughters, alike confirm its ourative powers.

NEARLY RAISED HIM FROM THE GRAVE.

Swiss Cottage, Walton on the Naze, August 27, 1886.

A. J. White, Limited

Dear Sirs,—If a testimonial le of any use to you respecting the remarkable oure I bave derived by taking your "Seigel's Syrup," you are at liberty to make any public use of this you may deem hest. For upwards of twelve years I have seffered from extreme Nervone Debility and Gastric Catarri which reduced me so that Nervous Deblity and Gastric Catarris which reduced me so that I was totally mable to do any business, and caused great prostration and weakness. About three years ago I had the advice of several members of the medical faculty, and under their treatment derived little or no good. Being in town some ten months ago, I was advised to try your Curative Syrup, and purchased a bettle I had not taken many doses before I began to feel a fresh man. I could walk with ease, while before I had hard work to carry one leg before the other. My strungth gradually increased and my eyesight get better, which before I frequently lost, owing to the malady arising from a singgish liver, often in bed for several days with piles, and could hardly move. I am thankful to you and to God for nearly raising me from the grave, for it was nothing but your Seigel's Syrup that has restored me to robust hesith.

Yours faithfully.
A. RICHOLD,

Revesby, near Boston. December 31st, 1886.

A. J. White, Limited.

Doar Sir,-Your Seigel's Syrup I find has an increasing sale in this neighbourhood, and shall always do my beet to further the sale of an article that every one that purchases speaks highly in sensor an arrows that every one that purchases speaks highly in its favour. I also have great antisfaction in saying that I quite believe my wife was permanently onred of Indigestion and Wind on the Stomach, from which she had suffered intensity some time previous to taking it

Falthfully yours,
A. BURN,

Attanagh, Abbeyleix, Queen's County, Irsiand, December 24th, 1886.

A. J. White, Limited.

Doar Sir,—I hope that your Seigel's Syrup and Fills may get the sale they so well deserve. I had a very delicate ubild, a boy now over nine years, but being averae to eating any kind of vagetable or food from tits birth, I bogan giving him Mother Saigal's Curative Syrup, and after a few weeks he recovered so as to he able to consume as much food as other hops of his age, and to the great astonishment of the neighbours, he is lively, getting into firsh, and thriving as well as hops of bis age do. We give all the oradis of his recovery to Ssigel's Syrup. all the credit of his recovery to Seigel's Syrup.

Yours faithfully

S. MARWELL

THE

INDIAN AGRICULTURIST.

A WEEKLY

JOURNAL OF INDIAN AGRICULTURE, MINERALOGY. AND STATISTICS.

VOL. XII.7

CALCUTTA: -SATURDAY, MAY 7, 1887.

[No. 19.

Health, Crop and Weather Report

[FOR THE WEEK ENDING 28TH APRIL, 1887.]

Madras,-General prospects fair.

Bombay.—Rain in eight districte. Reaping operations nearly completed everywhere. Lands heliog prepared for kharif sowings in five districts. Slight fever and small-pox in parts of ten, cattle-disease in parts of sleven, and cholera in parts of four districts.

Bengal.—Weather hot and generally dry. Slight rain reported in Midnapore, Rungpore, and Dinapore. Plenghing and cowing progressing well. Sugarcane and indigo coming on well. Boro rice promising end is being reaped. Rabi hervest over and threshing legoing on. Mahua ctili heing gathered. Cholera prevalent in Rungpore and Backergunge, elsewhere public health generally fair.

N.-W. Provinces and Oudh,—Rabi harvest hearly completed, i Weather hot. No rain. Sugaroane and indigo heing irrigated. Markete well supplied. Prices generally stationary. Shall-pox, cholera and cattle disease in some places; otherwise public health good.

Punjab.—Slight rein has fallen in the Rawalpindi, Shahpore and Pechawar districts. Fever still prevalent in the Hisser district; otherwise health generally good throughout the Province. Prices felling in the Ferozepore. Amritan, Slaikot and Peshawar districts; ricing in the Rawalpindi and Dehra Ismail Khan districts; finctuating in the Delhi district; eleewhere stationery. Rabi harvost operations in progress, expected on thru below average.

Central Provinces.—Weather clear and hot. Rabi harvest continues. Kharff ploughings commenced. Fever and small-pox in places. Prices steady.

Burmah.—Sporadio cholera in eix districts; otherwise health of Lower Burmeh good. Slight cattle-disease in one district. Reports received from eight Upper Burmah districts, Public health generally good.

Assam,—Weather ceasonable. Rein general. Ahu crop doing well, Ploughing and sowing of damai and murali crops nearly finished, Deaths from obolera reported from Katigara; otherwise general health good. More rain wanted for tea in Cacher. Planting of engaroane and ploughing for soil commenced. Prospects of crops good. Prices steady.

Mysore and Coorg.—Slight rain reported in parts. Standing orops in good condition, except in parts of Tumkoor district. Prospects of season feir. Water-supply diminishing in parts of the Kadoor and Kolar districts. Public health good. Small-pox and cattle-disease prevalent in parts. Prices slightly falled in Mysore, Tumkoor and Kadoor districts, and risen in Bangaiore and Kolar districts.

Berar and Hyderabad.—Week rainless. Heat increasing. Kharif plonghings continue in Akola. Rabi barvest completed, Fever and small-pox prevalent in Akola, and Cholera still in Hyderabad Taiukas. Cattle-disease in three taluks. Prices steady.

Central India Starts.—Week ra'nless. Weather hot, Nighte cool. High winds. Scarolty of water in Neemnch. Few cases of small-pox in Goona city; otherwise bealth good. Cholera abating in Goona. Efospects fair. Prices steady.

Rajpostana.—Slight rain has fallen in a few districts. Tanks and wells are decreasing generally. Rabi being barvested with fair outturn. Cotton being sown. Fever and small-pox prevalent in Marwar, Jhallawar, and Bikanir; otherwise public health good. Cattle-disease prevalent in Todgarb and Kherwara. Prices fluctuating.

Népal,—Considerable increase of heat during the week. Prospects fair. Letters to the Editor.

ROSES AND THEIR CULTURE.

I,

TO THE EDITOR.

Sm,-When it is remembered that the rose, the queen of flowers, is of Eastern origin, it will appear strange that no champion of the floral queen has risen before now to fight her cause and sing her praises in this country. In Europe, however it has been different, and many are the books written treating. of this beautiful flower. We have now, however, a work exclueively devoted to the subject in Mr. R. Barton West's Roses : and how to grow them in India. The euthor is bimself a nurseryman, and has for some years devoted his attention to rose culture in Calcusta. His work is a very comprehensive one, so far as it relates to propagation, pruning, oultivation, soil, and the other operations necessary to successful growing; but it is wanting in one very important particular, viz., that being designed to meet a want throughout India, as the title implies; it omits to deal with the various methods of treatment adopted in the Punjab, the N. W. Provinces, the bill stations, Southern India, and so forth, in each of which the seasons and treatment vary considerably. To attempt to grow roses successfully in Simia, for instance, under the same treatment as that adopted in Caloutta, would be attended with fatal results. Nevertheless, Mr. West's book will be very welcome to the amateur reserian, for the great amount of useful information it contains of a practical kind. There are some points, however, which I select en passant, upon which few rose-growers in India will agree with Mr. West : one is that plants raised by outtings are " far stronger and better bloomers than werked ones." In practice, this method is not attended with success, no matter bow carefully carried out; whereas by budding and in arahing much better results are obtained, Again, be says, with proper appliances " onttings of most varieties may be struck nearly all the year round." This is quite possible in cold olimates, but, I fear, that the amateur who attempted it in Calontta, would meet with sore disappointment. The soil recommended for striking onttings in is a "compost of one-third each of leaf monid, good rich loam, and silver cand." I need bardly say that no English gardener would ever attempt to strike outlings in this compost ; the soil generally used for this purpose is pure river sand. It is not my intention to criticise Mr. West's book too severely, hecause he deserves every encouragement for having given us a really bandy book of reference; but inacouracies such as those I have noted, detract from the value of an otherwise useful volume. As a general guide, I recommend Mr. West's little work to all amateur rose-growers in this country,

J. T.

II.

TO THE EDITOR.

Beek roses in December, loe in June;
Hope constancy in wind, or oorn in chaff:
Belleve in woman, or an epitaph,
Or any other thing that's false, before
You trust in oritios.

SIB,—Thus wrote one of Eogland's greatest poets while smarting inder the lash of his Scotch reviewers, and in this case the word late was no doubt employed in its fullest meaning, but in the case of your correspondent "J. T," in his criticisms on "Roses, and how to grow them in India," I am convinced, that his errors arise from a want of knowledge of the subject,

Damn with faint praiss, assent with civil iser, And without sneering, teach the rest to snear; Willing to wound, and yet afraid to strike, Just hint a fault, and hesitate dislike."

Your correspondent first complains that the book in question omits to deal with the various "methods of treatment adopted in the Punjab, North-West Provinces, the hill stations, Southern India, and so forth," Does he seriously think that it would be possible within the ilmits of a small volume, to describe the sxact method of treatment required in every district in India? He however admits that " the work is a very comprehensive one so far as it relates to propagation, pruning, outsvation, soil, and the other operations necessary to successful growing. If this is the case, I should opine that it is all that is required by the average amateur gardener, who is generally an intelligent observer, and cannot fall to regulate the various operations so as to snit the exigencies of his own district. For no book ever written, or that ever can he written, will save a gardener, either amateur or professional, from the necessity of exercising his own judgment, so as to adept his work in the garden, not only to the olimate, but also to the weather and state of the soil.

Your correspondent next refers to the subject of raising plants from outtings, and questions the statement as to plants on their own roots being "far stronger and better bloomers, than worked ones," Well, if the author errs on this point, he does so in good company, for such eminent resarians as Reynoids, Hole, I. G. Baker, and many others, have given an unqualified verdict in favour of own-root roses, and the time will come when these facts will be generally recognised in this country. As to inducing outtings to strike, my own experience has convinced me that when proper appliances are avaliable, it is easier to do so in a warm climate than a cold one. I now come to his last criticism, and one which, considering the authoritative style he adopte, shows a greater want of knowledge of the subject than could be imagined. He says, "the soll recommended for striking outlings in, is a compost of one-third each oliles mould, good rich loam, and silver sand. I need hardly state that no English gardener would ever attempt to strike outtings in such composts, the soil generally used for this purpose is pure river sand." In confutation of this, I will C. quote what the leading English resarians recommend:

W. Paul, in The Rose Garden, says: Cuttings should be inserted in a compost consisting of equal parts of leaf mould, turfy leam chopped fine, and sliver sand.

F. W. Burbidge, in Cultivated Plants, recommends andy peat or loam, enriched by leaf mould, or decayed manure.

Beston's Dictionary of Gardening prescribes equal parts of turiy loam, leaf monid, and sand.

Beston's Book of Gardon Management recommends the same treatment

Thomson, in the *Flower Garden*, advises equal portions of light loamy soil, leaf mould and silver sand, the saud perhaps more than in equal proportion to the other two.

The Reserien's Year-Book, 1884, anggests one-half loam, and the other half in equal parts of leaf mould and sand. Wood in the Plant Propagator, says the soil should be maiden losm and decayed stable dung, quite oid, of equal parts and well mixed.

River's Rose Amateur's Guide declares in favour of light mould or peat, and sand in equal quantities.

I trust this will be sufficient to convince your correspondent that there are English gardeners, and men worthy of the name too, that use precisely the same compost as recommended in the book in question; but I can trace no work on the subject that advises pure river sand for the purpose. Perhaps "J, T," will enlighten us on the point.

Your correspondent expressed his intention of not criticising too severely, and is certainly worthy of commendation, for we must remember that

Whoever thinks a fanitiess plees to see, Thinks what ne'er was, nor is, nor ere shall be,

If however a generous public find no more glaring errors than those to which attention has been drawn, the author can safely abide by the result, for he will certainly have attained a greater degree of success than he could justly have anticipated.

HORTUS.

Note.—The two foregoing letters appeared in the Stateman recently. We publish both so that an readers might try the rival methods of raining outlings.—Ep.: 1, 4,

Editorial Notes.

Ur to April 4th, no less than 1,200,000 pearl oysters had been ascured at the Ceylon pearl fisheries, and realised at auction from fifteen to twenty rupses per thousand. This means (taking the average to have been seventeen rupees per thousand) that a sum of twenty thousand and four hundred rupees were realized altogether by the sale of these pearl oysters.

We note that at the usual monthly meeting at the London Farmers' Club, a paper was read by Mr. Rix, of London, Colney, St. Albans, on "Harvesting;" the subject being dealt with in its mechanical aspect. In the course of his paper the lecturer gave an interesting account of the smployment of electricity as a motive power on the Hatfield Estate belonging to the Marquis of Saliebury. It appears that the Premier, who takes much interest in electricity, and uses it at Hatfield for many purposes, avails himself of this convenient power to work the elevators for building the hay and corn stacks. Arrangements have also been made to thresh by electricity. The power is obtained from a water-wheel in a central position, and carried by the proper wires wherever it is required.

THE Pioneer understands that the Indian Government have so far decided in favour of the fodder compressed by the process patented by Mr. Arthur Rogers, C.E., that they purpose giving it a practical trial. Colonel Jamieson has been instructed to proceed to Saharuppore and see a thousand bales of fodder pressed off by the Rogers method. These bales will then be put on the backs of 100 mnles and 100 cameis, which will march them about the country for six months, so as to test, we presume, whether the fodder will not deteriorate with long keeping, or under variations of season and climate. The bales will be unpacked in October, and if the fodder is then found to be sweet and good, Government may offer some terms to Mr. Rogers. There the matter at present stands.

OUR Lahors Contempory says:—"An American newspaper recently announced a discovery in Kansas which was expected to 'revolutionise' the silk-industry of the New World. It had been found by experiment, we were told, that silk-worms throve better and produced more silk of a superior quality, when fed upon the leaves of the Osage Orange than upon any other food. As the condition of the Indian silk-industry is one of the questions of the moment, the matter has been brought to the notice of the Revenue and Agricultural Department of the Government of India, who have applied to the Superintendent of the Government Botanical Gardens, Saharuupore, for his opinion as to whether the tree might be advantageously used in this country as food for silkworms; and if its cultivationn could be successfully established." We shall await with some interest the result of this reference.

The Rural New Yorker publishes an interesting report of a series of experiments carried out at Cornell University, the object in view being to determine the proper depth at which wheat should be sown. Eight contiguous rows of wheat were sown at the same time, but at different depths, beginning from half-an-inch to $6\frac{1}{2}$ inches a deep. No. 1, i.e., at a depth of half to three-fourths of an inch, was found to be far the most vigorous plant in leaf and root, indicating that shallow planting is the proper method. This, however, would require proper preparation of the surface soll to receive the seed. The conclusions reached were, that taking into account the difference in soils, a depth of not less that $\frac{3}{4}$ inch, and not more than $1\frac{1}{2}$ inches are the extremes for wheat, in order to secure the best results.

WE have received the prospectus of an International Exhibition of dairy products and implements to be held next September at Parma, in the kingdom of Italy, on the occasion of the "regional agricultural competition in that city." A Royal decres has been issued by King Humbert, from which we gather that upon a proposal of the Italian Minister Secretary of State for Agriculturs, Industry and Commerce, and considering the present condition of the dairy industry in that kingdom, has well as the opportunity now offered of giving this

industry a new impulse, and more especially of increasing the export of its products, it has been decided to hold this competition, to which an international character has been given. We are doubtful whether India can usefully compete in an exhibition of this kind, but for the information of our readers, we reproduce in another column the prospectus in extenso.

** WE learn that copies or extracts of reports of her Majesty's Diplomatic Agents at Paris, Vienna, Berlin, on the subject of horse-breeding depôts have been issued, From these it appears that the total annual expenditure by the French Government on its horsebreeding establishment amounts to 269,7201. The number of derigs for stallions is twenty-one, the twenty-second establishment being the Ecole des Haras, The Government of Austria gives something over 80,000l., and that of Hungary 116,500l. a year towards the encouragement of horse-breeding, but a large amount (16,000%) in Austria alone is epent on the purchase of promising looking young horses from private breeders for iucorporation in the Government establishment. The total asked for the purpose of improving the breed of horses in Austria alone is little short of 140,000l. a year. In Prassia there are eighteen establishments, three of which consist of stallions and brood mares. The remaining fifteen are situated in the various provinces, and are depots for the stallions bred in the three studs referred to. The cost of the breeding establishments may be roughly estimated at 80,000l.

WE note that the Board of Inland Revenue has just issued revised regulations governing the permission given by the Lords of the Treasury in 1886 for the experimental cultivation of tobacco in the United Kingdom. Any occupiers of land intending to plant to bacco must, on or before April 5th, give notice to the Secretary of Inland Revenue, Somerset House, setting forth the extent of laud planted, and the place, parish, and county where it is situated. After permission is granted, a declaration must be signed by the grower, to the effect that the revenue officers will, at all times, have access to the planted land and to the rooms where the tobacco will be dried. All tobacco grown and gathered must be removed to a dryingroom kept there until properly cured, and then packed in bags, bales or casks of an approved size. After the packages are weighed by a revenue officer, the duty must be paid, or the tobacco deposited in a customs or excise warehouse. The penalty for growing tobacco without permissson, except in small quantities for solentific or ornamental phrposes, etill remains in force.

THE value of Basic cinder as a manure is becoming widely recognised; for we learn that at a recent meeting of the mem. bers of the Agricultural Casino at Darmstadt, a paper by Professor Wagner upon 'The Importance of Basic Slag as a manure, was discussed. The first trials Prefessor Wagner institued were in 1884, and some of the results were as follows. ---Coarsely ground basic slag exerts a much smaller influence, whilst when ground fine it has an effect almost equal to superphosphates, double that of the phosphorus in Peruvian guano, and six times as much as the phosphate in bone dust. The customer should observe the following when purchasing the marketable basic slag :- First, the contents in phosphoric acid should be ascertained; and, secondly, the fineness to which it is ground be examined. Four-fifths should be mest, and the one-fifth pass through a sieve with meshes I mm. square. The basic slag can be advantageously applied to moor land, meadows with a rich soil, and to wheat land; and if so applied, the present prejudice of some farmers against it would soon cease to exist.

A new method of making silage has been discovered at home. At a recent meeting of the Ensilage Society. Mr. Bateman, of Brightlingses, Essex, well-known as one of the practical pioneers of the ensilage question, described a new system of converting grass and green crops to silage, which he had tried on a small scale himself, and found to answer perfectly last year. Pies were made of the green fodder, just as dung pies are formed, the horses pulling the laden carts over them for the

loads to be shot out, and evenly distributed where wanted. Such pies would be of some length, the horsee' pulling the laden carts up an incline at one end, and descending from the centre by a corresponding decline at the other. As the work progresses the green fodder is clamped up at the sides just as roots are clamped, and after enficient green fodder has been deposited, a few cart-loads of earth are hanled up to be spread over the top, so that the entire sliage pie may be olamped in to the exclusion of air. Mr. Bateman stated that one gentleman in the eastern counties had adopted the system on a large scale, and found it to answer perfectly.

THE following is the official summary of the reports on the state of the season and prospects of the crops for the week ending 28th April, 1887 :- Rain was heaviest during the past week in Assam. In Madras, Mysore, Bombay, and Burmah there were showers in parts; elsewhere the week has been practically rainless. The rabs harvest has been completed in all the provinces, with the exception of a few places in Bombay' the Central Provinces, and the Punjab, and threshing operations are now iu general progress. Rain still holds off in the Puujab, here prospects show no improvement, and where the rabi harvest is yielding an outturn below the average in most districts. Ploughing for the kharif is in progress in Bombay, the Central Provinces, and Berar, and sowings have begun in Bombay. Agricultural prospects in Madras are fair, but rain is still wanted in one or two places. The outlook in Mysore and Coorg is satisfactory. The spring rice is promising and is being reaped in Bengar. The early rice sowings are in progress in Bengal and Assam. Sugarcane is doing well in Bengal, the North-Western Provinces and Oudh, and the Central Provinces and is being planted in Bombay and Assam. Indigo is being irrigated in the North-Western Povinces and Oudh, and the crop is coming up well in Bengal. Cottou is being planted in Rajpootana, and is being picked in Bombay and Madras. The public health is generally good in all provinces. Cattle-disease is chiefly prevalent in Madras, Bombay, and the Central Provinces. Prices are falling in four districts of the Punjab and in three districts of Mysore. Elsewhere they are generally steady.

WHILE in the United Kingdom every thing is done to discourage the cultivation of tobacco, in Russia the reverse is the case. From a report recently issued on the trade of the ports on the Sea of Azoff, for the year 1886, we gather that the cultivation of the Tobacco plant is receiving yearly greater attention, and it is expected that it will soon become an article of export. " Last year the Imperial Government sent several persons to Turkey and Holland to etudy the oulture and the different qualities of Tobacco, likewise the principal markets. They also visited the districts of Taganrog, and the data collected by them show that the climate and soil are admirably suited to the growth of certain Tobaccos which meet with ready sale abroad. Several kinds of seed have been brought to Russia. A manual for the culture of Tobacco is to be published, and encouragement given to extend the plantation. The average excise levied on this article for the past three years has been 17,522,014 roubles, and the sum paid yearly for Toboces licences 1.767,180 roubles, At Rostoff Messrs. Asmoloff & Co's Tobacco manufactory turn out aunually 6.000,000 ronbies worth of Tobacco and oigarettes."

This century will no doubt be named by generations to come the "artificial age." It was bad enough to have artificial butter in the shape of butterine and oleomargarine, in the manufacture of which lard formed the chief ingredient; we but now have artificial lard. This article has received the name of "oleolard," and represents a new development of the resources of civilisation in relation to our food supply. Lard itself was largely used as an adulterant to butter, until oleomargarine took its place and now cotton-seed oil is extensively incorporated with lard by American manufacturers, about 4,000,000 gallons being thus

rbed last year. The same oil is used in the mannfacture of cheese, to take the place of cream extracted from the milk for butter. Oleolard has not yet been honoured by separate enumer; ation in the list of American exports, being allowed to swell the total of so-called lard exports. The quantity of oleomargarine exported from the United States in 1886 was 35,250,000 lbs., as compared with a little under 20,000,000 lbs., in 1880; while that of butter was only 14,500,700 lbs., against 39,236,000 lb. in 1880. Thus the ground lost by the genuine commodity has been gained by the imitation. This gives some idea of the extent to which the production of one of the best of foods has been discouraged by the introduction of a greatly inferior article too long permitted to be sold for what it is not.

THE Hessian fly scourge may be said to have been introduced into the United Kingdom, and to have found a home there. Miss Eleanor Ormerod, the well-known entomologist, offers useful suggestions for its destruction. Writing last month to an English contemporary, she says that the ohrysalids, which resemble flax-seeds in appearance, have been found in large numbers on several farms in Hertfordshire, and near Errol, in Scotland. They have been observed in greatest numbers "among the light grain or chag which falls immediately behind the dressing fanners, or is delivered at the eide by a shag or tail spout; also among the earth and email weed, seeds which fall through the sleve below the fanners." Further, that the " flax-seeds" have been found to the number of nearly forty in a handful of the light grain, and that in a four-gill measure of light grain (as it came from behind the dressing fanners) rather over ninety were found. This information as to where the "flax-seeds," are to be found is of the greatest importance. In about six weeks she saye (very likely less, if the weather is favourable) the flies will come out of the chryealis cases, lay their egge on wheat, barley or rye, and start a new attack. It will be of no use asking what to do then to enve the crop, for, according to the etate of maggot attack (and good or bad state of the corn to resist it) so will be the damage. Everyone who will destroy the infected siftings and have shag or light grain carefully sieved clean of these pests, will save an enormous risk to himself and his neighboure. But all who let the subject slip through in careless neglect are fostering a last: scourge which (if it settles in England as it has done in two-thirds of European Russia, in the course of the eight years which have passed since its very first observation in that country) will be worse than any other of the insect pests.

THE following is Messrs. Walker, Lambe & Co's monthly Indian and Ceylon tea report, dated London, April 5th, 1887 :-The month opened with draggling sales and low prices for all except fine teae, but during the last two weeks there has been a general advance for all kinds, amounting in fine tippy teas to 2d. to 3d. per lb. above last month'e rates. traordinary value offering at 7d. and under has been largely caused by the number of closing invoices sold, the bulk of which consist of low grades. While thers eeems every probability of a hardening market for these descriptions, the position of fine and finest appears to be doubly strong. The Calcutta advices give 751 millions as the total of the crop, to which we may add another million from other ports, and of this 641 millions have been sold, leaving a very moderate supply for our enlarged consumption. Seventy-six of the gardens have already soid their last invoices. Ceylons, in sympathy with Indians, were considerably depressed for all but finest growthe at the beginning of the month, since when they have recovered somewhat in price. The quality is generally disappointing, and finest kinds are consequently much sought after. March public sales comprised—Indlan 74,200 packages, Ceylon 12,200 packages; against 72,700 and 7,800 packages respectively in 1886. The averages realised during the month, ranged from 6d. to 1s 91d. per lb; our list for March, 1886, ranged from 11d. to 1s. 7hd. per 1b.

11d. to 1s. 7½C, per 1b.

1886

1887

Indian. Ceylon. Indian. Ceylon.

Imports for March ... 6 493,600 399,400 5.499,500 746,300

Deliveries ... 5,807,900 316,700 7,151,400 616,200

Imperts from commence-

ment of season June 1 65,282,700 3,661,800 75,053,800 6,494,900 Deliveries do do do 149,861,100 3,187,400 61,941,800 6 307,800 Stock on Sist March 142,8672,000 1,212,800 83,844,800 2,054,800

WE gather from the British Medical Journal that at a recent meeting of the South-east Hants Medical Society, the President (Dr. James Watson), in the course of some remarks on the opium question in China, said that the drug was brought with cotton from India in the thirteenth century, and ever since it had been cultivated more or less by the Chinese. The Chinese Government had always looked with suspicion on the cultivation of the poppy, and had earnessly tried to suppress it. The Chinese assert that opium-smoking was first had recourse to by sufferers from rheumatic, neuralgic, and other pains, and the depression of malaria and other ailments. It was now mainly used as a means of procuring a delightful epecies of intoxication. The effects of the habit were physical and moral. The opium-amoker was peculiarly liable to inflamed eyee; his appetite was irregular, and his digestion was impaired; he suffered from severe colic, and from constipation, followed by distressing diarrahoa; wasting of all the tissues took place; spermatorrhea and loss of sexual power supervened. He neglected his family and hie businese, became dishonest and utterly degraded. Many in England believed that the majority of Chinese emoked opium, and that the habit was rapidly ruining the people, physically, mentally, and morally. This was now proved to be a great mistake. Sir Robert Hart, as head of the Chinese Imperial Maritime Customs, instructed the Commiseioners of Customs at the various ports on the coaet, and on the Yangteze to report to him the amount of Indian opium that passed through the custom houses. This was found to be about 100,000 chests. Only one-third of I per cent. of the population smoked Indian opium. Probably not more than 100,000 chests of native opium were produced; but, supposing this amount was actually consumed, then opium enough was provided to supply another 1,000,000 smokers, which would raise the total number to 2,000,000, or, in other worde, to two thirds of I per cent. of the population. The total amount spent by China on Indian and Native opium was 25,000,000%.

Ir statistics are to be relied upon, the wool production of the world contuines to expand. According to the British Australasign, the etatistics exhibit an anomaly on the market of 1886. Whilst the drought has killed off many milions of Australian cheep in the past two years, and the quotations for wool have been exceptionally low, both Australasia and the Cape had forwarded more wool to England during 1886 than in any previous year. On the other hand, their rivals in the merino market the River Plate-had shipped a emaller quantity than in the exceptional year 1885. A year ago it was said that it looked as though the South American trade was running that of Auetralasia hard; but now, if we look back over the 10 years, and contrast 1886 with 1876, there is shown an increase of 42 per cent in the quantity of Australasian wool exported, of 41 per cent in the Cape wool, and of 39 per cent in that of the River Plate. The table below ie taken from the etatietics supplied by Messrs. Helmuth, Schwartze and Co. Total imports for the eeason into Europe and North America :-

Year.	Australasian. Bales.	Cape. Bales.	Total Colonial. Bales.	Biver Plate Bales.
1876 1883 1884 1885	1,112,000	167,000 199,000 191,000 188,000	998,000 1,253,000 1,303,000 1,282,000	274,000 350,000 365,000 402,000
1886		238,000	1 432,000	882,000

It is remarkable how practically the whole of the Australaeian wool goes to London as the international market, while the River Plate woole are shipped direct to the Continent. In 1885 there were 68,393 bales of Australian taken direct to the Continent, whereas, in 1886, the total fell to 50,524. There was, however, an increase in the direct shipments of the United States from 10,859 bales in 1885 to 26,477 bales in 1886 But these are really insignificant fisures, and CLondon said fully to hold its own. River Plate wools, may be on the other hand, even when brought in British ships, are taken direct to Antwerp and Hamburg; and as the channel is orginally made so the tide flows, and continues to flow after the original barriers are removed. Whether the new German line of steamers will be able to alter this any more than the Messageries Maritimes have done

remains to be seen But of the wool coming to London, the successfully cultivate Indian mangoes of good quality in Bur-Continent buys more than half, the proportion taken in 1886, being 54 per cent.

A River plate bale is equal to about 17 bale Colonial

WE have before us the Annual Report of the above Society for 1886. It is the first of its kind that has been sent to us, and is a record of much good work. The scope of the society's operations and enquiries are much the same as those of its congeners in this country. During the year under review, thousands of useful trees and shrubs were raised, while plants of economic value were distributed to applicants, but the demand for these was not as great as in the previous year. A good deal of attention was devoted to the cultivation of tobach and fibre-yielding plants, many varieties of the latter having been introduced and experimented with.

It is noted that the climate of Burmah is as well adapted to the cultivation of jute as that of Bengal; but it does not appear to be grown, for we are told that all the gunny-baggs used in connection with the enormous rice trade of the country are imported from Calcutta, Madras and elsewhere. The imports during 1877-78 amounted to over eight million bags, and this number increased to over 114 millions during 1885-86. In connection with this subject, the report says: "Burmah abounds in fibre-yielding plants growing wild everywhere, which might, under a regular system of cultivation, excel even jute in strength of fibre and in texture; and could be adopted to the manufacture of much fluer fabrics than gunny bags, but labour and capital are wanted to do this." We may state that we never held jute in very high estimation as regards its strength of fibre, but it would have been interesting if the report had named some of the fibre-yielding plants with which Burmah "abounds," and which grow "wild everywhere."

Tobacco growing appears to have made cons iderable strides under the energetic and able supervision of Mr. Cabaniss, the Assistant Director of Agriculture, Burmah, who has personally interested himself in the development of this important industry. But the imports from Calcutta and Madras are still very large, having exceeded 8,500 tons during 1885-86. It is, however, satisfactory to read that "although the Burmese are slow to adopt improved methods of agriculture, it is hoped that the trouble which has been taken to teach them has not been thrown away, so far as the tobacco industry is concerned." The great bar to the introduction of new industries into Burmah ie the labour difficulty, combined with the reluctance of capitalists to venture upon them. It is, however, contended that so long as the one article of trade, vis., the cultivation of paddy, continues to flourish and increase, as it has been doing year after year, Burmeee cultivators in Lower Burmah will hardly be induced to take to anything else, no matter how promising the profits to be realized therefrom, and in however rose-coloured a hne it is represented to them. But we are told that in the newly-acquired province of Upper Burmah there are prospects of mesting with more success in the introduction of new and improved crops, such as wheat, coffee, cotton, tea, tobacco. gram, &c., which, in the lower province are grown with difficulty owing to the heavy rain-fall.

Large numbers of ornamental and other trees were raised from seed for sale and gratultous distribution. No less than 5,033 of them were sold from the garden during the year, while the nurseries are well stocked with these and fruit bearing trees, such as the Dorlan, Mangosteen, Rambutan, Orange, Guava, Sour-sop, &c. A large plant house has been built, and stocked with choice plants. The rose does not appear to thrive in Burmah; not only is the climate said to be against it, but the fearful ravages of insects combine to make rose culture in and about Rangoon extremely difficult. This is a pity, as a garden without roses must be barren indeed.

There is incorporated with the report a "note on grafted mangoes" by J. B. Vinton. We have not heard of this gentleman's name in connection with mangoes, but he is eviently an enthusiast, and has been conducting experiments in mah, they must be grafted on to the indigenous Burmah wild mango, and that the past failures hitherto attending the cultivation of superlor exotic mangoes is to be ascribed to the neglect of this principle. Mr. Vinton also engaged upon experiments in grafting the oustard apple, lichl, and mangosteen inpon common indigenous stocks, and hopes to be able to distribute these fruits 'all over Burmah.' He has suggested to the society that it might oc-operate with him in his experiments.

There is also a note on tomato onltivatiou in the Prome district, by Mr. J. F. Hodgson, of Shwedoung, from which we gather that this vegetable is indigenous there. No mannre of any kind is used in its cultivation, the soil used being a sandy loam generally, and yet the fruit is described as averaging five inches more or less in diameter. This is an extraordinary size. But still more extraordinary is the fact that one thousand fruits can be purchased for from six to ten annas. It would, we think, pay Calcutta green-grocers to open a trade with Burmah in tomatoes, Mr. Hodgeon says it is supposed by some that this vegetable was introduced into Burmah by the early Portuguese adventurers some two or three hundred years ago; others think the early misssionaries brought it with them. But the writer adds that as they are more plentiful in Mandalay and other parts of Upper Burmah, they may be indigenous after all. The Chinese market gardensrs keep the Rangoon markets pretty well supplied with English vegetables of all kinds, but cannot be induced to grow the tomato. This is regarded as something unusual.

The financial position of the society is in a very satisfactory etate, having a closing balance at the end of the year of Rs. 4,797, and this after an unusual expenditure of Rs. 2,700 on account of roads and a plant house. It has been found impracticable to get either the natives of India or the Burmese (with few exceptions) to subscribe to the society, even with the advantages held out of getting English flower and vegetable seeds gratis, with plants at half-price. The annual subscription is only Rs. 20, which compares favourably with the Agri-Horticultural Society of India, the annual subscription to which is Rs. 32, with similar advantages. We hope to hear next year that this society has been more successful in getting members, and that the European residents have supported it more liberally.

WE have received from the Government the following extract of a letter from Mr, Charles Maries, of Durbhunga, dated April 7, 1887, regarding trees suitable for solls impregnated with saline salts :--

In answer to your letter (demi-officiel) No. 99 of 30th March about trees for saline soils. When I came to Durbhungs six years ago, I was much troubled to know what to do with certain patches of saline soils of the worst description. One was the site of an old ealtpetre factory, where even weeds would not grow. I had this soli dog deep (2 feet) and planted thick (3' x 3') with Inga saman (rain trees), A.bicsia procera, Albezia Lebbek, Cassia Fiorida, Mil. lingtonia kortoneis, Sisso (Dalbergia Sissoo), Neem (Melia Anadirachia,) &c. The best; were the two first named. They were; sown in pans, transplanted when the second leaves developed, into single pots, and grown on sill shout 3 feet high in pots, The sait ground was prepared as above, and trees planted early in the rains. The ground in three years was compissely filled with roots, and to all appearance the salt gone. The trees were thinned out last year only leaving the best, and the ground is very good now.

In another place near my house, where the ground was covered with white saits, quite one inch thick, and where nothing would grow, I had holes dug 4'×4', and new earth filled in, and large trees 12 months oid transplanted with good poles. I give the measurements of two on the worst ground to prove hew they have grown-Albizzia 5 years old, height 40', girth of trunk four feet from ground, 3' 10". A rain tree same age, girth 1' 10", height 20', a epreading tree. The ground now is covered with doob grass, and I have some splendid plantains growing there. The trees, I think, should be thoroughly established in pots before planting, and this should be done in favorable weather just at the commencement of the rains. The Ingu samen produces such an enormous quantity of enriace feeding roots, and these yearly decay, leaving a rich degrafting. His enquiries have led him to the conclusion that to posit of vegetable matter in the ground, and making the sell open.

and I have no doubt the trees take up the salts tee, that in a few years the nature of the soil is completely changed. The trees should be planted as thickly as possible. The timber is first-rate for firewood, and the trees bear lopping well. I should think it would be an excellent tree for ewampy feverish places in Bengal, or elsewhere, being such an enormous water-absorber; it is as valuable as the willow, or cuca yptus; the willow being used by the Chinese as a preventative for fever, and always planted round villages in rice districts. A bissia is said to be a valuable timber, it is certainly a very handsome tree. I can give you a supply of seeds if you care to have them for distribution and trial in other places. Bain tree seeds can be obtained from Dr. King, Seebpore Botanical Gardens.

We do not know to whom the letter is addressed, but probably our article on this subject in the issue of March 26th, attracted the attention of the Government, one of whose officials i very likely made further enquiries of Mr. Maries. The following extract from a letter from Dr. G. King, of the Royal Botanical Gardens, Seebpore, dated April 13, 1987, on the subject, was received by us at the same time:—

The two trees referred to by Mr. Maries grow extremely well in Bengal. There was a great run on the rain tree some years ago, and many maunds of eeed and thousands of eeedlings were distributed from this garden. This is a South American tree which evidently affects swampy localities, and which finds itself quite at home in the Gaugetio Delta. I did not know before Mr. Maries told me, that this tree will grow in ealine soil, But as Mr. Maries is a abrewd observant man I have no reason to doubt his statement. Albiraia process is a native of India. It also affects damp coll and grows well in the Delta. It is known to natives as the safed Siries. I can supply seed and plants of both trees.

We are entirely of Dr. King's opinion so far as Mr. Maries' shrewed observant" qualities are concerned, and he may be relied upon in this as in every other instance. We are very much pleased that the Government has taken this matter in hand; and as Dr. King is prepared to supply seeds and plants of both trees, we hope they will be widely distributed for trial on user lands, and those with reh efflorescence, large tracts of which are to be found in nearly all parts of India, and which add such a desolate appearance to the landscape. These lands have been the despair of our officials, and no opportunity therefore will, we trust, be lost to reclaim them, by planting the Rain Tree and Albiscia process thereou.

THE PHYLLOXERA PLAGUE.

Those who know what ravages this insignificant insect is capable of causing, can alone estimate at its true value the state of hopelessness in which the French vine-growers at present find themselves. We, in this country, are happily free from such scourges as the phylioxera and the Hessian fly; but there is no knowing at what period any one of these Enropean and American insect plagues may be introduced into India, now that outlets for an export and import trade are being largely developed between India and those countries. We do not grow the vine to any considerable extent for the purpose of manufacturing fermented liquors, although there is no reason why we should not. At any rate, it may interest some of our readers to know something of the tremendous ravages of the phylloxera in France at the present time. The President of the Entomological Society, in his presidential address recently made the following remarks on this subject. 'He said :-

In July last I had opportunities for iserning more about the ravages of the phylicxera in France, from personal observation and conversation, than I had ever hefore been able to do. A sojoura of some length in the Pyreness Orientales brought the extent of the ravages vividiy before me. I was in a district once covered with smiling vineyards, now there are only the dead etooks half concealed by weeds, left in the ground, ghastly reminders of the past. Or cocasionally the dead stocks are piled in huge stacks for fireward and the vines have been replaced by mains—a poor substitute from a financial point of view. I met men once prosperous proprietors now impoverished peasants, still olinging to the scenes of former prosperity. The state of affairs there is repeated in very many other districts, and it was lamentably evident in that of Angouleme in passing through it by train. The famous Bordeaux district, hewever, seems largely to have recovered itself,

and in passing through it one would not imagine that it also had recently gone through the same ordeal. In this district remedial measures and the introduction of new blood in the form of American stocks, said to be phyliczers-proof, have told successfully. And, speaking as an economic entomologist, I cannot resist the opinion (in holding which I think I am in a minority) that the want of introduction of new blood may have had a large share in rendering the vines, onitivated too much 'In and in,' ready victims to the pest when it first appeared. I am not armed with official statistics, but there appeared to be hopeful feeling to the effect that the phylloxera was exhausting itself (so far as France is concerned); let us hope such is the case. But I met and conversed with intelligent and far-seeing Frenchmen, who held that the future of their country depends more upon what turn the phylloxera may take, than upon political affaire. Never before has an incidious iussot-pest caused such wide-spread and continued rain.

The contest with this pest, however, would appear not to be as hopeless as the above implies, for we read in an Explish exchange that Mr.David Watney has written a highly interesting letter on this subject. Our contemporary says:—

Mr. Watney, who appears to take a very hopeless view of the future of French vineyards, adduces figures with which our readers are now femiliar, to show what an suormone diminution has taken place in the last few years in the production of French wines, and at once states his opinion that this diminution is chiefly due, not, as many people think, to mildew and other causes, but to the phylloxers. He then describes the life and extraordinary fecundity of the phylloxers, and observes, we believe, quite correctly, that " there may be eight generations in one year; but if only five generations, the number produced at the same rate would be 25,000,000 lusects from one ancestor." After a variety of researches, he seye only one method has been found to effectually kill the insect, and that is by inundation, begun in November and continued for forty days, and he mentions very succeeeful experiment made by M Faucon, at Massie-Fabre, near Avignon. There is no doubt, we believe, that inundation, or submersion, is considered the most effective plan for attacking the insect, but there is a good deal in what Mr. Watney says upon this subject-that " while it is important to do the utmost to exterminate the insect from the roots, for which purpose it is hoped that better means will be found, no effort should be neglected to kill the swarms before they take the wing, to kill them after alighting ou their new vineyard, and to destroy the winter egg. Either of these three processes effectively performed for four successive years would probably rid France of her potent and deadly enemy," In his subsequent remarks we think Mr. Watney is somewhat harsb towards both the Government and the vine-growers of France. The latter he accuses of concealing as long as possible, from avariolous motives, the fact that their vines have become Infected, and, with regard to the Commission appointed by the Government, he says that little practical benefit has attended its action, because it has principally studied methods of killing the insect underground, instead of directing its energies to a policy of extermination above ground. Of course, the phylloxera can never be exterminated unless prompt measures be taken against it when its presence is first detected ; but, all this being admitted, it is impossible not to sympathise with vine growers who have hesitated to make an announcement which would be a practical condemnation of their entire crop. The French vinlouiturists have suffered almost unexampled reverses. Mr. Watusy remarks that it is probable that the loss caused by the phylicxera already exceeds the cost of the Franco-German war, and M. Ph. Grandlieu estimates it at £800,000,000, or four times as much as was paid to the Prussians. There is no reason for wonder then if the men who had to bear the braut of such disasters should be tempted to thick first of their own immediate interests. Eventually they might be benefited if they made the announcement at once; but they have to consider how they are to live in the near future and a promise that in four years they shall be relieved of the pest will satisfy neither themselves nor their creditors. With regard to the same mission appointed by the Government it comprises some of the chief authorities ou vitiouiture, and it is said to assume that the experts have not been going about for years, disregarding a remedy under their very eyes. Moreover, there is a prize of £12,000 lying ready for anybody who can prove that he has discovered an unfallling method of destroying the phylloxers, and it seems, to say the least, a little odd that neither continued inquiries of a etrong Commission, not the powerful incentive of a sum of \$12,000 should have brought to light the feasibility of the remedy which Mr. Watney regards as so easy and certain, Surely these

Frenchmen are strange people according to Mr. Watney's account. We think Mr. Watney is needlessly despondent in his view of the situation under existing of commanders. Something at all events has been done to stay the progress of the phylloxers. Bordeau correspondents have several times spoken hopefully with regard to the efforts made against it, and it is noticeable that in that department the production of wive last year was 666,000 gallons in excess of that of the previous year, although, in France, as a whole, there was a great reduction. Many other departments showed a more or less satisfactory increase, and we hope that in the coming year there will be a revival all along the live.

GARDENING IN CALCUTTA,-XII.

FERRS.

Wirm some exceptions, farms in their native habitats are found grawing in shady situations reveiling in a humid atmos-phere. It may therefore be put down as a rule that the atmosphere of the houses in which they are grown, must be kept constantly moist if they are to thrive properly. This may be done by damping the walks and shading materials of the roof and sides with a syringe, not, however, wetting the foliage of the farms more than can possibly be helped. I do not advocate syringing Farne as some people do, and am anre that far more barm than good is done by this practice. In exceptional cases it may be beneficial, but it is only in such, and not as a rule; therefore it is advisable for all but the most experienced to avoid it altogether. If plenty of moisture is kapt in the atmosphere by the means already enggested, it will answer the purpose quite as well as syringing the Ferns, and indeed better, as it will not be accompanied by the danger attending the latter course, especially with such delicate epecies as Gymnogrammas, for it is almost certain death to these to get their foliage wet, causing them to lose their fronds, become weak, and eventually die. An even temperaince being kapt up, with the necessary moisture, the next thing to be considered in the

WATERING OF THE PLANTS.

Those in pots; should be examined every day, especially those in smaller ones, as they get dry much quicker and suffer sooner than those in larger pots. Ferns and Selaginellas should never be a lowed to become dry, if they do so, It is eure to injure, and in some cases to kill themoutright, but while care must be taken not to allow them to get dry, care must also be taken not to lat tham get too wet by watering when they do not require it, or the soil will become sour, and the planta slokly. In wetering plants a great mistake is often meds in giving them a little every day, thus keeping the soil near the surface damp, while that helow becomes quite dry, and the roots being principally at the bottom, the fronds shrivel and die one after the other, causing much anxiety and disappointment. When a plant is getting dry a good supply of water should be given, filling the pot with sufficient to thoroughly wet the ecil, and no more should be given till the plant really requires it. If a plant becomes very dry, as is sometimes the case, through being over-looked, the soil will be found to have contracted, leaving a orevice between it and the pot, so that when water is poured into the pot, it runs oft again almost as quickly; (in this case It does the plant very little good, as, instead of penatrating the ball, it goes between the pot and the soil, only wetting the soil maxt to the pot. To saturate the whole of the bail, it should be placed in a vessel containing water; as deep as; the pot, and allowed to ramain for fifteen or twenty minutes until the water penetrates thoroughly. The water given to the Farns should be as near as the same temperature as the atmosphere in which they are growing; in summer, of course, they will require watering oftener than in the cold season, but they must always have it when getting dry, at whatever time of the year it may be. In a few words, plants must be examined every day. They must be watered freely when they are getting dry, and not again until they require it.

POTTING AND SOILS.

Ferns require re-potting oftener when in small pots than in larger case. The best time of the year to commence is about February, when they will be starting into growth, and the sconer they are done after that the better.

A compost consisting of good loam, leaf mould, and sharp coarse sand in about squal proportions, should be prepared, being well mixed together, broken and chopped small but not too fine, and never passed through a sieve or riddle,

The pots must be clean. If they have been used before, they must be washed and secubbed inside and out, both being necessary for the health and appearance of the plant. The pot when used must also be dry, for if either dirty or wet pot are used, the evil of such neglect will be manifest when next the plant is to be re-potted for it will be impossible to remove it from the pot without leaving behind a quantity of the soil ; adhering to the sides, which will aimost certainly break off, and also a number of the roote, and thue injure the plant. The soil end the pots being prepared, the latter should be oracked, that is, draining by putting one piece of a broken pot at the bottom, bollow side down, large enough to cover the hole, and a number of others over and around it, to the depth of an luoh or se, according to the eize of the pot, and on the top of the pot a layer of moss or leaves; the object of the former being to allow the surplus water given to the plant to drain away, and the moss to prevent the soli washing among the oracks and atopping up the draiuage, which would soon cause the soil to go bad, The iplant to be re-potted mey be turned out of the pot in which it has been growing, in most cases, by placing the left hand over the ball of the plant and turning it upside down and giving the edge of the pot a charp crack on the bench, when it may be taken off; then remove the loose drainage without injuring or breaking off the roote; put a little soil in the fresh pot on the top uf the moss, and then place the plant in it; press down and then fill all round the ball with freshedl making it firm but not hard, with the potting etlok, The top of the ball when in the new pot, should be low amongh to allow of a good supply of water being given when watering: say in a four-inch pot, leave haif an inch, increasing it slightly according to the larger sizes of pote need. When the fern is firmly planted in the new pot, it should be gantly watered with sufficient water to saturate the ball and new soil, and not again tili it requires it, as praviously mentioned. Large plants when re-potted will frequently require large quantities of the old soil removed, which must be dene carefully. Care imust also be taken not to put any (plants into too large pots; it ie better to pot them frequently, using a rather larger pot anoh time, than to put a small plant in a large pot, for, in many inatances, such a course will cause death. Some will require re-potsting several times during the year, but once a year, will be often enough for the larger ones. When a pot gets well filled with roots, the plant needs a larger one, and should be transferred, unless it is getting late in the year, and not likely that it will grow much more that season, when it may be safely left over antil the beginning of the next year, seeing however that it is never allowed to run short of water. Healthy plants having filled their pots with roots may be moved (generally thus :-from a 8-inch to n44-inch pot, a 41 to a 6-inch, a 6-inch to an 8-inch, au'8 to 11 or 12 luob, a 10 to a 14-inch, and so on, the measurement being across the pot inside, at the top.

HANGING BASKETS.

These make beautiful ornaments, and many ferna to do well and show their beauty should be suspended, as their long, drooping, and graceful foliage is not otherwise seen to advantage. The baskets, whether of wire, came or wood, must have a licing of moss inside in which the soil is put and the fern planted, being userful not to have the soil quite so high as the sides of the baskets, or the water will run off instead of through. These will require daily examination, isnd to be well-watered as often as they want it, for they will be found to dry up rapidly. Some of the Adiantums, such as assimilie and venustum send their oresping rhizomes down and through the orevices of the baskets, forming orowns and producing fronds in such abundance, as to hide the basket completely with a mass of beautiful green foliage, which shows well against the light, having a obarming effect, not even approached when grown in pots.

FERNS IN BOCKWORK.

Ferna planted in rookwork want much less attention than when grown in pots. They have not to be watered so frequently, inor have they to be re-potted, but if planted in good soil to begin with they will grow rapidly and attain a size they rarely do when grown in pots; they must not be allowed to become too orowded, so as to interfere with the proper development of their fronds or shade too much the smaller-growing species spianted underneath.

WARDIAN CASES.

There are many lovers of farns who, living in towns, have no convenience for growing them on a rockery, and who yet desire to grow them. To such I would recommend a trial, on a small

scale, from a ruetic stand 5 or 9 inches in diameter with a propaga' ting glass to cover the plaute, or the larger and more commodious ern or wardian case from two to three feet [in length.

There are many varieties that can be grown in these cases, which, with a little proper care and attention, will yield great pleasure. Having procured a stand and glace, or case, soil properly prepared, as recommended previously, and ferna, place draluage at the bottom as in potentiure, cover with moss or leaves, put in the soil, plant the ferne, keeping the tallest for the

interspersing a little Selaginelia, which will epread and the surface, then water gently until the soil is thoroughly damp, and put on your glass or close your case, which ever you have; place them in a light cituation but protect them from the san if they stand at a window through which it chince. When closed up they will not require watering again for come time, but when the surface becomes dry they chould be watered gently as before, and to the extent required. After a case has been planted for a year or co, it chould have from coil put in, which will necessitate clearing it out and replanting the firms at first, after which they will again grow with renewed vigour. Should the glass become damp through the condensation of moisture upon it a little ventilation may be given which will prevent it.

BUS IN URBE.

THE COLAR GOLD FIELDS.

The Mysore Gold Mines are about half-a-day's journey from Madras. They lie about 9 miles to the aonth-east from Colar-road atation, on the branch line of the Madras Railway, between Jelepetjunotion and Bangalore, and are distant from the latter cantoument about 50 miles. A very indifferent road leads from Colar Station to the gold mines, up-hill nearly all the way. The miners have some difficulty ingetting up their supplies and machinery. On my way up I saw 68 pairs of bullocks struggling with a 7-ton holler. There is talk of a railway, or trumwey, from Colar Station to the mines, and no doubt, now that the prospects of the field are so promising, aomething will be done to improve communicatious.

The auriferous belt proper is found in a trough of metamorphic elate, in places much disturbed by intrusive trap rock. The breath of the helt has been ascertained to be nearly 5 miles, and the langth, as far as is yet determined, 20. A longitudinal esotion gives nearly north and south, and a traverse nearly east and west. The etrike of the lodes is, with slight variation, north and south, underly week. Configuration basalt in dykee running parallel to the lodes, decomposeds late, mica, sobist feldspar, fron and quartz in lodes well defined and massive. Water is generally met with at about 80 it, from the surface. The whole field shows traces of extensive old workings, and the enriace is strewn with quertz, which by long exposure has become so weathered as almost to escape detection. There is guelse to the east of the field, which has a dlp of Sor 9 degrees, and to the weet, the etrata contiguous to the gneiss are nearly perpendicular, so that I estimate the depth up to which productive lodes will be found, at from 3 to 4000 feet; but it has been variously estimated from 2000 feet to I mile. Any way, it is certain that there is sufficient depth to keep the present mines working for generations to come. The question as to whether this field owes its present appearance to subsidence or diluvion, is very interesting from a geologiet's stand point, but as doctors disagree about it, I will not attempt to expound my own opinion, the more particularly as this question has but little practical bearing on the prespects of the gold field, from a commercial point of view, which is, I apprehend, the point you wished me to slucidate when you requested me to make the present report.

I will now mention the mines in order as they are met with on the road up from Colar, and I will then tell you what I have to any respecting each mine, or property, on the field:—The first mine is "Nine Beefe," about aix miles from Colar Station, then follow Balaghat," "Gold fiends of Mysore, Nandydroog," "Ooregaum." Mysore Weet," (late "Kaleer-I-Hind") "Mysore," "Sutheast Mysore," "Colar Central," and "Mysore Reefe," which is the couthernmost of all. Of these nine reefs, Balaghat, Nandydroog, Coregaum, Mycore West, Mysore, and the Indian Consolidated, are old mines, i.e., they were started in the first "boom" of the Mysore gold fields, now about aix years bisce; with the exception of the "Mysore," however, they were practically abandoned for a period,

THE MYSORE

Has worked continuously, and is the only mine on the field which has paid a dividend, so I shall speak of it first, as first enti-

tled to public attention. This mine was started by Captain John M. Rodgers, one of the ploneers of the field, nearly six years since, and in the face of adverse reports he has always maintained his first conviction as to the value of the property. The consensus of opinion appears to be that this mine, judiciously developed, will ultimately make a very handeome return to the shareholders; but I am afraid that it is not being judiciously worked at present, and that the steady, onward movement which rejoices the hearts of chareholders, and attracte the public to an investment, will be found wanting for some little time to come. I do not for a moment mean to instructe that anything is wrong with the mine, which, indeed, I consider an excellent property; but I wish to warn shareholders, that they may not be disappointed if they do not get all the good things they have been promised in the next few months, and not to lose heart even though there should bela failing off in the returns, as I foresee will be the case. My reasone for thinking thus, are as follows :- The quantity of ore extracted, and which gave such aplendid results lest year was out of proportion to the development, of the mine; furthermore, the ore which was then surfaced was 4c's ticher quality that is now being met with. The present state of development does not warrant the amount of ore recently raised. In fact the etopping out has been much too rapid for the drawages and sinkages, and it is evident that unless a much greater amount of energy is displayed, in working the rook drills, and driving the ends, a temporary falling off, ench as is foreshadowed in my previoue remarks, must be the result.

NINE REEFS

When work was abandoned in this mine, discoveries had been made of gold yielding quariz, and since work has been recommenced an improvement in the nature of the quartz has attended the further development of the mine, and the "Nine Reefs" is at present looking very promising. I am informed that a cablegram was sent to London by the superintendent a few weeks since, representing the discovery of quartz worth by assay 35 dwt. per ton. From enquiries I have made locally, it appears that with intelligent and soo comical working 10-12 dwts, per ton will pay all expenses, and leave a profit on any reasonable capital sunk in this field.

BALAGHAT,

Work in this mine was for a time practically atopped, but since new working capital has been found, the property is being admirably managed by Captain Prior, and a considerable amount of good ore ground is being apened out, so that when the actual stamping is commenced, there will be a sufficient reserve to keep up that progressive movement in returns, so much to be desired. The mania for premature stamping may suit the speculative shareholder, but it does not suit the bond fide investor. Ore has been struck on this property which has assayed 4 cz., to the ton. Taking into consideration the judicious way in which the mine is being developed, and the large reserve of working capital. I am of opinion that its shares offer a sound investment.

NUNDYDBOOG.

To the south of "Balaghat," The property of this mine was reported in by Captein John M. Rogers, when he was Superintendent of the "Mysore," and it was opened out to its present condition by Capt. B. D. Plummer, the present Superintendent of the "Mysore," who is reported to have always epoken highly of it. The deepest shaft is about 250 ft. There is every indication of this becoming a good mine,—truly, the returns have not been large, but the work is being done judiciously, and a steady improvement may be looked for as depth is attained, and reserves are increased.

OOREGAUM,

This mine was olded for a time, but since the issue of preference charse, work has been recommended. The mine when first worked did not produce rich quartz, and for some time past has been rather under a cloud, but I have confidence in the property. In looking over the field, I have come to the concludion that a cross cut should be driven from Monday's shaft to the west, for the purpose of assertaining if the "Champlon" lode, which is the same that has proved so rich in the "Mysore," cannot be tapped. There are many on the field who believe that a cross-out, driven in that direction, would be productive of good results. The chaft now being each on the northern boundary of Ooregaum 15 Intercept

iode which is giving good results in the adjoining mins, Nandydroog, will, I thluk, greatly improve the value of this property. This will be some consolation to existing shareholders, but I cannot recommend this mine as an investment, as I hear that the working capital is almost apent, and falling some extra-ordinary stroke of good luck, the chareholders will have to be

asked to put their hands in their pockets again to prevent a cellapsa; has when the time comes I most escongly recommend them to answer their director's appeal promptly, and keep the thing going, for as I have said before, I believe the property is good.

MYSORE WEST,

This mice was etarted principally by Bombay epeculators in 1881, under the name of tha "Kalser-i-bind." During unwards of 23 years many trial shafts were snuk in massive lodes assaying from 8-5 dwt, per ton; hat the capital having been exhancted work was suspended. Within the last year an English company has acquired the property, work is being vigorously pushed on, and from the lodes now visible it my eafely be inferred that with further exploration, some good paying stuff will be brought to enrice Gold bearing quartz in true fleenre veine invariably improves in quality as depth is attained, and shareholders may have avery confidence in their experienced Superintondent, Captain Tregay.

INDIAN CONSOLIDATED,

This Company owns and works properties both in the Wynasd and in this field. I think it regrettable that the two properties should be placed before the public as one concern, and that the good work and excellent results being achieved by its able management in the Myeore field, should be overshadowed by the meagre prospect of the Wynaad property. My remarks must be understood to apply exclusively to the "Colar section" formerly worked under the name of tha " Colar Gold Mine," which is immediately contignone to, and iles directly sonth of the "Mysore," "The Indian Consolidated" has a capital of £550,000, which is fully paid up, and I understand that the greater part was expended in the Wynaad. before the work on the Colar Section was commenced, which section, together with the Company's interset in the "Colar Central" is now expected to pay a dividend on the whole capital, and I am almost inclined to think it will, if the presence of unmistakeably valuable lodes, and the energies of its able Superintendent, Captain H Eddy, can make it do so. At any rate, the shareholders may feel confident that, with the present min at the wheel, there will he no extravegance and no mistakes made in working the mine. Up to February 1886 hat little had been done, since that time the main shaft bas been sunk about 130 ft, giving it in all ahout 240 feat depth, and the other shafts then in existence and which it has been decided not to ahandoo, have been proportionately developed. Seven new chafte have beec sunk, the hulldinge have been completed, 344 tone of ore have been ornshed by the elopbant battery, giving a yield of 367 oz, or a little more than 7 oa, 1 dwt per ton, and there is a considerable reserve of ore in No $5\,$ shaft, which will be brought to surface by the time the gravitation etamps which are now in conres of erection, are ready to work. Drivage is going on for the "Champlon" lode, which also runs through this property. The disinnes of this lode from the main shelt appears to he about 300 feet, and it will prohably not be reached before the end of the year, hut I confidently expect that when tapped it will add greatly to the value of the mine.

I shall conclude my temarks on what I call the old mines, by explaining that having mostly spent their working capital they came into disfavour, and were abandoned owing to adverse reports which were made hy so-called experts, who turned a deaf ear to the practical men who had started operations, and condemned the whole gold field of Mysore as worthless, when more capital only was required to devalope it. These mines bave, I consider, heen badly treated by mining sugmeers and faint-hearted sharebolders, hut now that fresh capital has been enbecribed, and able directors bave taken them in hand, I prophesy that the prognostication of the men who started them will he verified, if they he worked jadiolously, and the monay be epent underground.

I now come to a series of mines which I shall call "new mines," which have been started since the old mines were shandoned, and I shall proceed to comment on them in order, as they are met with on the way from Coffer station.

GOLD FIELDS OF MYSORE,

This company has undoubtedly a fine property, the area! is the largest on the field, being twelve times that of the next largest, which is the "Mysora" gold mine. It is supposed that it is the intention of this Company to start working on some of its blooks, and dispose of the rest to other companies, Judging from the general lay, interspersed as it is among other properties which have been proved, I should say that if carefully handled, the shares would prove a good investment at fair prices, hat it seems to me that the premium of £2 per share, at which they are quoted, le excessive, regard being had so the fact that very little actual is abortly to be brought to the notice of the public. It lies & B.

mining has been done, and that the adjacent properties which were ecoured at an earlier date, ecom to have the " oream " of the iodec,

EASTERN MYSORE.

This mine it contiguous to and lies east of the "Mysors," I bave walked over the property, and judging from the configuration which generally coincides with the properties of other minesin this field, there seems no reason why this Company should not he enogersful. There are massive out-orops end traces of old worklogs, and the enriace is strewn with good looking quarts. The ground has only very recently been broken, but two or three shafts are rapidly heing ennk on the lodes, and I have no doubt that when depth leastelned this Company will show up as wall as it neighbonre.

SOUTH EAST MYSORE.

Work was commenced in this mina on the first day of this year, when Captain John M. Rogers, the Superintendent, and his party, arrived on the field, end has progressed as if hy magic. Ten shafts have been sunk, the blackemith's and engineer's chops and pitman's house are completed, the store-house wants only doors, the aneay honse is just being roofed lo; harracke, for the men and office are ready for roofing, and Superintendents quarters fairly on the wey. The whole property of this mine is strewed with broken quariz, some aamples of which I have ascertained to he very rich in gold, tons of it might be ploked up which would yield gold in paying quantities, and which I understand it is contemplated to stack for oraching. At the conthern houndary an extensive excavation is to he seen, and in one of the principal chafts they bave aunk through 3 feet of old workings and continued the shaft vertically, leaving the old workings to the west, When at a depth of 100 feet from the enriace, a cross-ont is to he driven to out the lode, to ascertain if the old workers had gone below that depth. Judging from the experience related to me of other mines in this district, it is likely that evidence of old workings will be found jeven to a greater depth, and from the quantity of broken quartz lying about this excavation. I infer that the anciente must have found , the lode to be exceeding rioh, and concentrated all their energies at this point, In sinking through the old workings the dip of the gold is found to he to the north and underly weet, and I have traced the lodg in an unbroken line over 800 yards to the northwards. The shafts which have been sunk are located on three lodes well defined and massive and vary in depth from 60 to 90 feet. I have even that quartz has already been met with in each shaft which yields gold in paying quantities and is being sincked for future orushlng. Altogether the prospects of this mine are very cheering and the energy displayed in hringing it on so rapidy is most pralasworthy.

THE COLAR CENTRAL

Is hounded on the North by the "India Consolidated;" on the east by a block called the "Maharajah;" on the south by the "Mysore Reefs," and on the west by a block belonging to the "Gold fields of Mysore Company. The extent of the property is about 320 acres, and the principal fodes of the district rnn through It to a distence of nearly 4,000 feet. The nominal cappital of the company is £150,000 of which £70,000 is fully paid up shares, and £10,000 in cash was paid to the vendors, leaving £70,000 for worklog capital. The ground was only broken on the let January this year, 8 shafts have been sank to a depth varying from 40 to 70 feet. and samples of the lodes have given gold up to 5 dwts per ton ; but as few good results have been obtained on adjoining mines, before reaching a depth of 120 feet, there is every reason to suppose that as depth is attained the ore will increase in value. I consider this a partionierly promising property, and if properly developed sure to pay. I have stated that the principal lodes of the district run sbrough it; in addition to this there are most favourable indications in the property which bounds it to the east,

Mysora Rures.

This property is a part of the old Madras camp, and is the fast mine to the south now working. It is bounded on the north by the "Colar Central." To the cast, and close to the boundary of 'Maharsjah' a blook has been discovered, what I suppose must he called a new lode, which looks very promising. The work is being pushed on actively and intelligently. The ground has easy heen broken within the last two years, and fair progress appears to have been made; the quality of the quarts, it appearse, from the report, is improving as depth is attained.

In the conrec of this report I have had coccasion to mention the "Maharajah" block, ossnally. I understand that this property from the " Mysore" mine, and due south from the "South-Bast" Mysore." I have seen evidence of extensive old workings and hage out crope throughout the property, which has an area of about le square miles. Already three trial shefts have been sunk to a depth of 20 to 30 feet on three distinct lodes. I have taken numerous samples from each of the shafts which I have seen organed and washed, which have shewn good heads of gold, But setting saide the peetle and mortar husiness, the appearance of the quartz from this property is the richest I have seen on the field; it is found in true ficeure veine, and will unquestionably prove richer in depth. I say to investors: "Look allive, when the Maharajah is launched,"-I believe it will turn out one of the heet mines on the field,

I would now offer a few general remarks epplicable to gold mining in this field. The reports from all the mines et pressut working show that as depth is attaind the quality of the ore improves. This is invariably the case in true fissure veins, but it is abilited nonsense to argue that because 20 det have been found at 50 feet, 100 dws will be found at 250 feet, and as a matter of fact there is no arithmetical rule by which the improvement can he gauged. No shaft on this field has been sunk he youd 400 feet, whereas in Australia and California, it is not at all nuneuel to hear of shefts being sunk from 400 to 800 feet in depth, and in isolated ceses to ee much as 2,000 feet, before paying ore hes even heeu struck, and yet many of these mines proved highly remnuerative, From e correspondent working in one of the Australian mines, I have news only a few weeks old, and he says: "We are sinking a new sheft out of which we do not expect to get any paying stuff till we are down 1,000, feet, and this depth we confidently expect to attain before April next yeer," Let the charcholders in Indiau gold mines lay this to heart, and not be despondent because they do not get immediate retorns,

To those who are not chareholders, but who purpose luvesting. I would say : "The Mysore gold-field is more or less good, eli over. Invest in concerns which pay the emailest sum in cash for their property, and which have the lergest shere of working cepital in pro. portion to their share capitel, and insist that a most competent man shell he piaced at the head of affaire; that the working cepital shall be spent as much as possible in the mine, and as little es possible on the enriace, Heving done this, elt fast end awalt recults." Perfect hermony between the chereboiders and the directors is most important, and would seidem he found wanting if only charchoiders would take the trouble to elect the heat men at the ontest. I fully helive in the Mysore gold field es likely to prove a very remunerative investment. I have cold my say, and I have reported feithfully what I have seen, but before signing my name I must coknowledge the velneble assistance I have received from Captain Stephen Rogers, who has patiently trudged over the whole field with me.

PARIS DRAKE BROCKMAN.

Miscellaneous Items.

Ar Poons, a few days back, a gowali, named Mosnahle, wes fined Rs. 10 for selling adulterated milk. Moushie ertilessly pleaded that the milk was only intended for patives not for Europeane, hat the judge did not recognize the difference,

We learn that, on the representation of several merchante interested in the tea industry, errangements have been made by the Meteorological Department to include telegraphic Weather Reports of the Assam districts in the issue of the daily Beogal Reports.

THE total amount of Indian sea and land customs revenue, exclusive of the sait revenue, for the official year 1886-87, was Rs. 1,20,50,000, as egainst Rs. 1,15,81,000 in the previous financial year. The import revenue amounted to Bs. 50,53,000, as against Re. 42,82,000, and the export revenue to Re. 69,90,000, as egained Ra. 72.99.000.

Our go, shead cousins are remarkable for turning out 'tall' things. the latest is a cabbage weighing over forty-two pounds. Our obligge contemporary published a wood engreving of this wonderful cabbage, and is commenting upon it, seys : "A 42-pound cabbage is something wonderful, and 50 dollars for a single cabbage is a little more surprising ? yet this was the som puld last year by Maule, the Philladelphia seedsman, for a head raised by Mr. Ang. Beyer, of South Bend, Indiana, tipping the scale at 42 pounds 4 suppes, after being dressed or deprived of stalk, root, and untilde leaves. The cabbage was grown from Maule's calebrated "sure heads" seed. For the sesson of 1887 he offers \$100 00 for the largest head also grown from his seed."

Selections.

INTERNATIONAL COMPETITION OF DAIRY PRODUCTS AND IMPLEMENTS.

HUMBERT I.

BY THE GRACE OF GOD AND WILL OF THE NATION.

King of Italy.

Considering the present condition of the Dairy Industry in the

kingdom;
Considering the opportunity of giving to the said industry a
new impulse, and more especially of increasing the export of its producti

On the proposal of Our Minister Scoretary of State for Agricul-

inre, Industry and Commerce; We do Ordain and Daoree;

Art, let. An intermetional competition of dairy products and implements shall be held at Parma, in the month of September, in the present year, on the occasion of the regional agricultural compe-

stition in that city.

Art. 2cd. Prizes in gold, silver and brooze medale shall be ewerded, and for the sum of 5,000 lire shall be purchased several of the best implements that have obtained the principal prizes.

Art. 3.d. The Executive Commission of the agricultures competition at Perma le cherged with the execution of the dairy products

competition.

Art, 4th. A ministerial decree chail determine and classify the prizes, end prescribe the rules by which the said international dairy products competition chall be conducted.

Our Minister Secretary of State for agriculture, Industry and Commerce is charged of the execution of this Our Decree, which shall be entered at the Court of account's office.

Given at Rome, January 23rd, 1887.

HUMBERT. GRIMALDI.

In conformity with the royal Decree, January 23, by which it has been established that an International Compatition of Dairy Products and Implements shall be held at Parma in the mouth of September 1887, during the regional agricultural competition fu that city.

In accordance with the 4th article of the said Royal Decree by which it has been established that a ministerial decree shall determine the manuer and conditions of the said competition; as well as the number and kind of prizes to be awarded;

On the proposal of the Director-General of agriculture:

DECREES :

Art. 1st. The International compttition of Deiry Products and Art, 11t. And distributed competition of Deliy Froduces and Implements shall be opened at Perms, on the first days of September, and precisely the same day in which shall be opened the regional agricultural competition.

Art. 3rd. The International competition shell consist of ten

classes, with the following prizes :

1ST CLASS .- Milk preserves.

Single section.-Preserved milk, condensed milk, 1st prize—1 gold medai; 2nd ., —2 silver medaie; 3rd ., —2 hrouze medais,

2ND CLASS. -Butter.

1st section. - Fresh butter,

2ad eectiou,-

lat prize—l gold medel; 2nd ,, —2 silver medals; 3rd ,, —2 hronse medals,

3rd section. - Whey haster, let prize-2 brones medals.

BRD CLASS, -- Cheers.

let section,-Cow-milk obsess, bard, rich, single, dry, let price—2 gold medals; 2od ,. —8 eliver medals; 3rd ,, -10 bronze medals,

-Contribugated milk obsesse, dry as well as art 2ad section. ficially enriched.

let prize—1 sliver medel; 2nd ,, 2 brooze medels,

3rd section,-Rich, soft and uncookeh Tchesses-Oream cheese of milk enriched with cream.

lat prize—l gold medal;
2ed 1, —4 silver medals;
3rd 1, —4 hronse medals, o

3rd ,, —4 hronse medals, o

4th section (Totally reserved to Italian producers).—Imitatioheeses of the best foreign types: Rummathal,Grnyre, Battlema Spaleu (Sbrins), Chester, Edam (Datch), Eric, Roquefort, etc.

1st princ—2 gold medals;

2od , —2 silver medals;

3rd , —2 bronze medals.

-Ewe milk chasses, goat milk cheeses, buffalo m chaeses, mixed milk obsesse.

let prize—2 stiver models

2od 4. —3 brosse medals

4th CLASS, -Inferior products of with.

Single session. -Olotted cream-Sugar of milk-Beverages of fer mested whey-Utilization of daily refuse.

1st prise—2 allvar medals;
2nd ,. —2 bronze madals.

5th CLISS, -Dairy machines and implements.

-Vessels and dray carts for the conveyance of milk. let section 1et prize—1 eliver medal; 2ed ... —2 bronze medals.

2nd section-Milk skimmers-Churus for butter-machines and implements for purifying, kneading, and salting the butter Butter-moulds-Milk, eleves.

les priza-8 allver medals ; 2ad .. -4 bronze medale,

-Mechanical oream collecters. 3rd section .-

let prize —1 gold medal; 2nd := —2 sliver medals; 3rd := —2 brouse medals.

4th section, -Different systems of milk heating-Direct fire boilers and ateam boilers-Apparatus for cooling and presevering milk.

1. at prize -3 silver medals; 2.nd ,, -3 bronze medals.

5th section,-Implements for breaking and for outting the ourd-Agitators, Presses, Cheese clothe or saoking Shapes—Curdbreakers-Implements for cleaning dairy material, cheese sorapers and cleaners, let prize—3 silver medals; 2nd 1, —4 bronze medals,

-Vessels and packing for the conveyance of cheese 6th section,and butter.

let prize-2 eliver medale ; 2nd ,, -2 hronge medale

6th CLASS. - Subsidiary dairy stuffs.

Single section. - Rennet fluid and pulvirised-Prime stuffe for their preparation-Colouring stuffs for butter and for obesse; Innocuous reagents for perserving milk.

let prize—2 eilver medals; 2nd ... —4 brenze medals.

: 7th CLASS. - Instruments for assaying and for measuring milk

let. section—Instrument for assaying commercial milk and for chemical analysis—Milk density meters; Creammeters; Butter—milk-meters; Lactoscopes; Acid-meters, etc.—Thermometers for dairies; Instruments for recognising sofisticated milk,

let prize—2 sliver medals;

2nd , —8 bronze medals,

2nd

Apparatue for weighing and measuring milk, lst prize—2 silver medale; 2nd section-2nd . - 3 bronze medale

8th CLASS, - Dairy buildings and premises.

Single section.-Models, designs or plans of extant dairies. Methode of heating, vantilating and cleaning dairy rooms,
lat prize—1 gold medal.

2nd 1, —2 silver medals;
3rd 1, —3 bronze medals.

9th OLASS. - Dairy Administration.

let secteon.—Papers on dairy subjects; Regulations for dairy Associations; Account books; administration books; hooks for technical annotations. Yield of milk worked with various systems, and raspective conomical results.

let prize—3 eliver medele: 2nd , —4 hronse medels.

2nd section.-Statistical informations about the production of mlik, and about milk trade and milk food, let prize—lellver medal;

2nd ,, -3 bronze medaie

10th CLASS .- Dairy teaching.

Single section.—Models of dairy implements; Papers on milk industry; Practical handbooks for dairymen; Papers on cheese mala dies, and on the means of improving cheese manufactory let prize—2 aliver medals; 2nd 3, —4 bronze medals

tions :

lat prises—10 gold medale.

2nd , —55 silver medale.

3rd 4 —74 bronze medale.

The Ministry of Agriculture shall purchase, for the snm of 5,000 lire, several of the best implements that have obtained the first

prize | Art. 4th.

prints.
Art. 4th. All persons intending to take part in the competition are required to transmit the printed demand-here annexed, with the informations therein requested, not taker than the 80th of June 1887.
Art. 5th. With the exception of butter and chaeses made of double cream, or full cream, which must be delivered not taker than one day before the opening of the Agricultural competition, every other product and implement must be transmitted from the let to the 15th of August to the Executive Commission of the competition in Parms. in Parma.

All articles transmitted to the Executive Commission beyond

the prescribed date, may be refused; in all cases they shall not be taken fits consideration by the Jury.

Art. 6th, To every axhibit shall be annexed the following indica

(a). Name and residence of the exhibitor or of his agent,
(b). Designation of the article, with a detailed account of its use and purpose,

(c). Manufactory price.
(d), If the arbibit is to be sold.

(c). Informations about the importance of its manufactory, (f). Date of the preparation of the samples of butter, cheese and preserved milk exhibited.

(g). As to machines and implements, the exhibitor shall declare if he is the inventor, the manniacturer, or only an agent.

All agents for machines and implements, constructed in Italy or abroad, shall be considered only as representatives of the construc-tors, and in case of merit the prize shall be awarded to the latter.

The exhibitors unable to attend personally to the competition aball appeint their agent, and declare his name to the Commission-

Art, 7th, The acceptation at the competition shall be announced by the Executive Commission within the first two weeks of July.

Art, 8th. No exhibitor shall obtain two prizes of the same sec tion.

Art. 9th. The expenses for carrying the products and the implements to Parma and back, as well as the expenses for placing and fitting them up in their respective departments, are at the charge of the exhibitors; they may however obtain all such reductious as are grauted in similar cases by railway and navigation Scoteties, for the transfer of the products and of the implements, as well as for the respective fare of the competitors, agents, and workmen.

Art. 10th. No exhibitor shall be allowed to remove the articles exhibited before the closure of the Exhibition. Exception is made for hutter and viotted cream, which having to be consigned the day before the opening of the competition, may be removed three days

Art. 11th. Soon after the closure of the Exhibition may take place the sale of the exhibits at the price marked on the tlokes annexed to

Art. 12th, The Exhibite remaining unsold shall be taken back by the exhibitors within three days after the elecure of the Exhibition.

Art. 13th. A Special Jury, appointed by the Ministry of Agriculture, chosen among producers and merchants, indigenous and for eign, but possibly in fair proportions to the articles exhibited, shalf inspect the exhibite before the opening of the Exhibition, so that the vicitors may recognize at once which are the most important, and it is established that in the same order of merit preference shall he given to those articles which offer the best and most euconomical advantages,

The Executive Commission shall have power to divide itself into sections of three members at least, in order to facilitate its own task,

The jurore shall have power to out and try every milk food exhibited, with the exception of those for which the exhibitors might have made a written declaration on the contarary, in which case these latter milk food chair not be taken into consideration. Cheeses known by external marks to be still green, chair neither be out nor taken into consideration by the Jury.

Art, 14th. All exhibitions of machines and implements refneing to effect the experiments prescribed by the Jury shall not be antitled to any prize. Machines and implements that have obtained a prize to any prize. Machines and implements that have obtained a prize in other competitions are admitted, but shall not obtain a new prize, unless they present some useful improvement, and provided the prize deserved by such improvement be higher than the prize obtained in the preceding competitions. In case they should be judged worthy of a prize equal to another already obtained, the jury is authorized to deliver to the exhibitor a confirmatory certificate. All expanses for the experiments of the machines, except for metive power and fuel, shall remain at the charge of the exhibitors.

Art. 15th, It is established that jurors being exhibitors are declared out of compatition.

Art. 16th. The Jury shall determine the rules for tasting the pro-

Art. 17th. The Jury, as above stated, have at their dispreal, for the most distinguished exhibitors, 10 gold, 55 silver, and 74 bronze medals. To each medal shall be annexed the respective certificate. honorable mentions being excluded.

Art. 18th, The Jury, within a month of the olesure of tha competition, shall transmit to the Ministry of Agriculture a detailed report which may he accompanied, if deemed expedient, by the designs of the most remarkable implements awarded.

Art. 18th. The competition shall close with the ceremony of the distribution. The secretary of the Jury shall proclaim the names of the exhibitors awarded, and read a short report pointing out ithe reasons for having allotted the prices.

The president of the Executive Commission shall close the competition, pointing out the good qualities and the defects of the products exhibited and the utility that may have derived from the competition itself.

petition itself.

Art. 20th. The Executive Commission of the Parma Regional Agricultural Competition shall have power to adopt all such further measures that may be deemed expedient, and which all competitors are bound to observe.

Given at Bome, January 23rd 1887,

THE MINISTER B. GRIMALDI.

Bequest of admission to the International Competition of Dairy Products and Implements to be held at Parma in September, 1887

(1). All persons intending to take part in the International Exhibition of dairy products and implements are requested to transmit the present form, post free, with all the information required, before the 30th of June 1887, to the Executive Commission of the International Commission of Dairy Products and Implements at Parma,

REQUEST OF ADMISSION

TO THE INTERNATIONAL COMPETITION OF DAIRY PRODUCTS AND IMPLEMENTS AT PARMA.

elding at county of begs to exhibit the following article requiring a space of

Ciass and esstion to which the article be- longs.	Designation of the ar- ticle.	Place where manuactured.	An musi product.	Prico'	Remarks and pos- eible informa- tion about th article to be ex- hibited.
	•				

Signature of the Exhibitor or of his agent.

THE COMMERCIAL PRODUCTS OF ASSAM.

The following items are taken from the paper read at the meeting of the East India Accordation on the 4th Instant, (Colonel G. B. Maileson in the chair), by Mr. Oswin Weynton:-

SILK

There are no less than seventeen varieties of slikworms indigenous to the province of Assam. To go minutely into a detailed description of each would fill more pages maybap than my readers would care to wade through, and result in leading to confusion, so allusion may be confined to the few that offer the most remunerative returns with the minimum of outlay. Bembyx meri la found in the jungles of south-west Sylbet, and at the other extremity of Assam, eastward of Siddyah. This is the real China worm, and feeds on the mniberry-which grows to perfection throughout the country—and yields the most valuable filature, though giving but one crop per annum. If any difficulty is experienced in collecting it, or doubte arise as to its genuineness when the occoons are brought in, a card of eggs may be procured from ! Calcutta through your agents, Mulbery elips put in and well enitivated a year previous to the commencement of operations will have attained sufficient growth to feed the first atook by the time they arrive, and it is better to rear this particular apsoles under cover, feeding them on trays with fresh leaves night and morning, paying particular attention to cleanliness. Every precaution must be taken to keep this worm away from the uest to be mentioned, as though an improvement may be looked for as to yield, from bybridization, there will be a great deterioration in quality. Free circulation of air is necessary in the sheds, which must be roomy and well fighted, the trays in which the worms are raised being placed on a bamboo framework in such a manner as to permit of easy and constant inspections, especially when the worm is about to spin, for constant inspections, especially when the worm is about to spin, for in that condition they are great roamers; light elips of bamboo may be placed across the trays for the occoons to attach themselves to.

The subsequent reeling needs no notice except to mention that hanks should not exceed three feet in ofromference,

Bombys Seens, the denomination being a corruption of the word Chies, it also indigenous both in Assam and Munneepore, but as hy-China, is also indigeness both in Assam and Munzeepore, but as hydridization has long been permitted, stock chould be imported from down country. This variety is hardy and so thoroughly acclimated that, with due precautions against birds and ants, it is best resized in the open. The worm, unliks the first mentioned, gives several crops per annum, though the quality of the cilk is not so fine. It may be piaced upon the trees from which the food of the former is gathered, care being taken when collecting the leaves that none of the worms are introduced among the more valuable species—the two being so similar is appearance that even the most experienced sys would fail to detect the intruder until almost irrelated damage had been done not only in the admixture of intrievable damage had been done not only in the admixture of in-ferior ellk, hut in impregnation as the moths emerge from the

the former tree and that of the common saster oil plant—which grows wild luxuriantly all ever the province—should be placed in their way, the mooga will at once adhere to the former, the Brist to the latter, for the raleing of which the epaces between the disciplantation may be utilized; though, as both worms increase and multiply to an amazing extent, epocial planting of both size and caster will have to be made to keep up the needfal supply of food. The size is allow growing tree, and if the grant should not furnish it in sufficient quantities it will be as well to defer the domestication of the mooga, until size plantation has matured. But caster grows so quickly that a year will produce a mass of it on one acre capable of rearing many thousands of Eria, paths being mersis necessary to facilitate inspection and collection, as the Eria is sufficiently robust to be reared in the open, as also the mooga, when the time comes. the time comes.

the time comes.

Another worm that is alilied to the Eria is domesticated in the Nowgong district of Assem; it yields a white slik, and is 50 per cent more valuable than either of those just neticed. The rearers, mostly Meskers, are chary of parting with the cocoons, but a little management, with the addition of a few rupees, will precere a nuclus, and a very cursory glance at the elfk on the cocoon will prevent imposition; the men call it an Eria, but the name of Mosankunia Assama is the correct term—Missan is known to the Meskers. It is said to be omniverous, but a little observation will coon indicate its proper food. This worm is well worth the trouble and expence of procuring, for from its fecundity, the superiority both in yield and quality of its elik, bids fair to place it in the first rank of filatures in the European markets. The gigantic Atticus Altas which make it appearance about the end of September is also a member of the omniverous Eria group, but though the slik yielded is coploue, it is coarse in quality and est abort etaple. Experiments with various kinds of food might result in improvement in these respects, but sufficient has been shown

short steple. Experiments with various kinds of food might result in improvement in these respects, but sufficient has been shown to prove that alk raising in Assam from the known worms will pay, and pay well without seeking to domesticate fresh varieties.

Until one's rilk factory is throughly organized it is not advisable to prosecute spinning, but the cocoons—taking care to keep each sort separate—mey be pierced longitudinally with a needle, to kill the chrysalls, and sent to the Calcutta market in that condition. Spinning is practised in all the villages under the hills, and women are adepts at it; but on no account should the cocoons be permitted to be taken to the villages for the purpose, not so much to prevent are adepts as it; into n no account end, occords to be permissed to be taken to the villages for the purpose, not so much to prevent plifering, but many natives resorts to a method of freeing the slik from the mucilage that is most revolting and, though expeditions, tends to render the threads brittle when dried. If any difficulty is experienced in reeling off, the addition of some finely elfted hamboo ash to the luke-warm weter in which the occoons are scaked, wifi readily dissolve the the mucilage and cause the thread to run freely on to the dissolve the the mucilage and cause the thread to run freely on to the winder; any particles of ash when the hank is dry, may easily be filoked off by lightly beating the slik with a thin came. Taking the all-round average price of slik, from four to five chillings per pound, may reasonably be anticipated from the produce of the worms treated of in the foregoing remarks, Among the seventeen varieties there are donbtiess a few that would be found suitable for acclimatization in the more humid semi-tropical tracts of the Australian Colonies, but the dampness of the Assem province sufficiently indicates that, any attempt to introduce the worms into dry and places, would not most with success.

TOBACCO.

It will doubtless be a matter for surprise that when the nature, soil, and proximity of Assam to Burmah is considered, leaf tobacco for local consumption should form a large item among the province's imports from Lower Bengaf, hat yet it is eq. the local contivation of the ical heing almost exclusively in the hands of few Bengales time-expire's coolies from the tea plantations in the Brahmapootra Velley, and Muunespore settiers, chiefly in South Cachar and Sylbet. From the latter an excellent leaf is chatnable, but about he propured fresh from the about. South Cachar and Sylbet. From the latter an excellent leaf is chtainable, hut should he procured fresh from the shrub, so in the process of ouring, sweating is promoted by resort to the same objectionable method alluded to when hinting at the freeling of allk from mucilage—only in this case animal urine fe used. The methods of curing need not be dwelt upon here, as my object is not the compilation of an epitome of manufactures, but merely the produce of raw material. Seed may be obtained, and in fact ought to be, from the best sources, for though there is no difficulty in getting your requirements in this line locally, no admixture of fresh stock has been introduced into Assam from time immemorial, hance a steady deterioration is proceeding year by year is all vagefresh stock has been introduced into Assam from time immemorial, hance a steady deterioration is proceeding year by year in all vegetable productions, and it may be remarked (parenthelically) in live stock also. This was well understood by the late Mr. Beecher of Gowhatty, who at considerable outley, procured eeed direct from Manilla as also importing cheroot munufacturers from the same place. The result was in every wey most satisfactory, for the short time the manufacture was carried on, were though highly priced and not kept long enough to mellow, his cheroots, for the short time the manufacture was carried on, were highly esteemed. Unfortunatly he commenced his esterprise late in life, and at his death the manufacture was discontinued and a ficurishing industry lost to the province. It is well worth reviving, and, if undertaken in a workmanike manner, cannot fall to prove remunerative, as his encoses places fallure beyond the pele of possibility. For the first season or two perbags, it would be better to confine operations to simply ouring leaf, and once a mafform quality has been attained, the produce should be shipped occoons.

The Mooga, or Anthorom Assamm, which feeds on the sum tree, is classed among the Attion Atles, and Eria group, and is of the same family known as the tussa, but the fatter-named more nearly would be as well to keep them apart; no difficulty need the experienced in this from the difference of the plant affected by them as food. The sum tree abounds throughout Assam, and if any prefer the imported article; there is however a large and grewing doubt is experienced when the young worms are hatched, a leaf of

COAL IN THE SALT BANGE,

Mr. H. Warth, in an article in the Indian Forester, writes:—

"The Salt Range extends from east to west, a distance of 125 miles, across the Sind-Sagar Doch, between the rivers Jhainm and Indias. It rises to 2,000, 3,000, and in one case to 5,000 feet above the sea. It derives its mame from the extensive deposits of rock malt. In addition to the rock east there is also coal, compared with the sait, the quantity of coal is very small, etili a weskable area has been found, and a colliery has have established (Dandet). The Salt Range is of great importance geologically, and htmly instructive. highly instructive.

"Balt of an older paleozolo period forms the base, and above it

follow painosolo glacial hede, carboulferous limeatons, mesosolo strata, then the coal, with a variety of tertiaries. The whole series of sedimentary strata is thus represented, and the number of

series of sedimentary strata is thus represented, and the number of feedia is very great.

"The coal of the Sait Range has nothing to do with the true Indian coal measures of the carboniferous period. The carboniferous rocke of tha Sait Range are principally of magine origin. Only traces of coal occur in themand usver any real seams. The coal of the Sait Range underlies the ecoses, (nummalisto) limestons. About 500 square miss of the limestons form the plateau of the Range, and in several places good coal is found cropping out underneeth. In some instances the excavations showed the coal unfit, or too thin, for profitable working, but the exploration in 1886, disclosed a sufficiently extensive portion of thicker seam under the small plateau of Dandot. On this the Dandot Colliery has been established

"The field is an approximate square mile with sides of two miles length. Along the whole south side the coal has been proved

On this the Dandot Colliery has been established

"The field is an approximate square mile with sides of two miles length. Along the whole south eide the coal has been proved coatinuous, 3 feet thick. On the west eide it thinned out to 10 inches and towards the centre a hore hole proved 18 inches of coal at 340 feet depth. On the east 5 feet thickness of good coal were proved about a mile away from the Dandot plateau and lately one new drift disclosed the coal 3 feet thick on the eastern edge of the Dandot plateau itself. Some other drifts on the south scarp were continued in the coal, several hundred feet underneath the platean and, apart from structural irregularities; the coal has kept on well, and improved in quality with the progress into the interior. A supply of one million tone has been estimated in the platean, and what progress there has been in excavation corroborates this estimates as a safe one.

"A main low level entrance has now heen started, and the mining is to hegin in earnest after the colliery has been completely connected with the line of railway. A branch line on the broad gauge, shout three miles long will be completed in a few months from Keorah (Mayo Mines) Station to the foot of the Dandot hills. From the foot of the hills to the colliery, a tramway is under construction with steep inclines on which the descending loader trucks pull up the empty ones by means of wire ropes. Including this tramway the total length of the connection with the Keorah Station will be about 5 miles. The removal of the coal will thus become very easy.

"The excavation of the coal hencath about 400 feet of superin-

become very easy.

"The excavation of the coal hereath about 400 feet of superincumbent limestone and alinvium will be a more difficult task. It is to be hoped that when the full working takes place the loss of life through the hreaking down of the roof may be prevented. A liberal expenditure on supports and on filling material from the

onteide le advisable.

ontside le advisable.

***At the time of my visit the actual outturn of coal was only 300 tons a month. It is of course expected to rise much higher after the opening of the whole Sind-Sagar Ballway, and the completion of the hridge across the Jhelum River, at Chak Nizum. The Feyest Dapartment receives a royalty of 4 annas for every ton of coal raised. The Railway is at present the only consumer of coal, but a demand for coal may arise for other purposes.

**That the coal hearing strata extend over a very much larger area is known on geological grounds. The question is how far the seam continues thick enough for working. Chittidand, near Dandot colliery, was found to have a thick seam, but the area over which the full thickness kept on was not sofficient. Other places shewed the seam only 8 to 12 inches thick, hut one (Tid) on the other hand has 6 feet. I have little doubt that places exist under the main plateau with areas of thick workable seam as exist under the main plateau with areas of thick workahle seam as extensive as the Dandot working area; but it would require careful and thorough exploration to find out such sites, and none could at present be more conveniently situated for reliway communication than Dandot, A large salt mine (Mayo Salt Mines), and a colliery for the railway, being both eltuated on a branch of only 10 miles

length, is very favourable.

If The rock sait is the lowest known rock of the Sait Bange, and no strata underlying the rock sait have as yet been ascertained in situ, nor have any sinkings or horings been made to find out what is below the sait.

to The beds of gypeum overlying the salt form one continuous band nearly along the whole Salt Rauge, and the salt may also be nearly continuous. At the Mayo Salt Mines up less shan 600 feet nearly continuous. At the Mayo Satt Mines ut less and too less thickness of saline rock are known, and shout half of the thickness is pure sait if for human consumption. At other places the sait is thinner, sometimes only 10 or 20 ject of pure sait heing visible. In the absence of excavatious no general estimate can be said in the sales of the said of the said in the said of the said of the said of the said in the said of the said of

visible. In the absence of excavatious no general estimate can be made, but so much is certain that the supply of rook sait in the Sait Range is literally inexhaustible.

"Alarge amount of sait is actually exposed on the surface particularly inside of the deep sorges which out through the bigh southern escarpment of the Seit Range. On the right hank of the Indus, near Kalabagh, there is enough good sait exposed for the supply, by mere surface quarrying, of 1,00,000 maunds a year to the Government Sait Depôt there (i maund = 82½ lbs. English). The larger quantity about 12,00,000 maunds a year, which is issued at the Mayo Sait Mines, equid not be appreciately obtained by

quarrying, and seems from 50 to 150 feet thickness are marked underground. The seems are inclined and the arcavation preceds in regular parallel chambers 45 feet wide, 100 or 200 feet high, and limited by the width of the respective seems. Pillars, or walls of rock salt 25 feet thick intervene between the chambers, and hear the weight of the hill which is should 400 feet high. This aystem is in force since 1872, and a considerable underground apace has resulted. There is one chamber 200 feet high, 200 feet long, and 45 feet wide, which just represents the whole output of one year, so much sait having been eaten by 15 million people in

a year,

'The mine is provided with a tramway 2½ feet gauge which is working since 1873. The tramway leads from the interior of the mine to the Khecrah Station of the Sind-Sagar line, less than one the month of the mine. The cost of production is less than one anna per mannd, so that the imposed duty of Rs. 2 per maund,

is almost entirely clear revenue to Government."

INDIGENOUS ARROWROOT.

TO THE EDITOR OF THE "TIMES OF INDIA."

Sir.—In your issue of the 6th inst, which I only read to day, I find an interesting paper fu which Dr. Lishoa describes sevaral Iudian plants from the tubere of which arrowroot is prepared, and which are otherwise utilised as food in Bangal, Madrae and America. Now that this subject has been brought before the public, I hope that some enterprising person will take it up and oultivate at least some of the plants which are stated by the doctor to grow apontaceously everywhere. The tubers of Sad Kanda (Arisoma fartucsum), which are common on the Konkan hills, though used as good by the Lepohas of Sikkhim, do not appear to be used as enoh on this elde. This plant could be cultivated, and "the nutritious starch with which the tubers are filled" might, as Sir J. Hooker says. "he essily separated, and an aliment as good as Portland Island arrowroot be thus procured in quantities." The same might be said of the feenia of Tacca pinnatifida, Ourama angustifolia, and C. pseudomontana, which are also common in Bombay, &c. and of the latter of which there are two epodmene in the Victoria Museum: one mede at Rattnagherry and the other in the N.-W. Provinces. Dr. Lisboa says: "Perhaps this plant (C. pseudomontana) yields a part of the East India arrowroot, for it is attated that in former times arrowroot was manufactured at Runnagherry from its roots. These are prefectly white inside, and are holled and eaten by the people during seasons of scariotty.

Mahahleshwur arrowroot is still prepared from Chomar (Ourcuma Can inch on the bill, and sold in the basian there has is not in many

Mahablesh wur arrowroot is still prepared from Chomar (Ourcuma Can ina) on the bill, and sold in the bezzar there, but is not in much

Manalisis war arrowood is still propared from Chomar (Curciuma Can ina) on the bill, and sold in the beziar there, but is not in much demand in the Bombay market for reasons which are not well ascertained. Dr. Kirtikar in his remarks on Dr. Lisboa's paper, says that he "had examined a specimen of the arrowroot grown at Dapoli (by Mr. Gupti) and had found it in no way inferior to the Bermuda errowroot in its taste and microscopio appearance. He had made it into conge and found it palatable. He had no experience of the Mahebleshwnr variety. If that was found not quite palatable, the addition of suger, port-wine and other adjuncts might improve its taste and render it wholesome to a clok adjuncts might improve its taste and render it wholesome to a clok adjuncts might improve the taste and render it wholesome to a clok adjuncts of super, gort-wine and other adjuncts in very glad that the two doctors agree, for Dr. Kirtikar endorses the opinion of Dr. Liboa, that "the arrowroot (prepared by Gupti, at Dapoli) on examination, both microescopical and chemical, proved to be fully equal to the Bermuda arrowroot." But in regard to Mahableshwnr arrowroot, Dr. Kirtikar doce not appear to have understood the real question raised by Dr. Lisboa. The real point at issue is not whether the Mahableshwur fecula fa palatable, for arrowroot derived from all sources are insipid, and can be made palatable by the addition of sugar, &c., but whether it is really deficient in nutritive principles, as is helicved by some people. What are the reasons on which this helief rests, are not known, and, therefore a thorough analysis by a competent chemist is mon needed.

The composition of all kinds of feaule is said to be almost the le mnoh needed.

Is much needed.

The composition of all kinds of fecule is said to be almost the same, end if the article manfactured at Mahahlethwur is not sold readily, it is probably because it is not presented to the public in heautiful time or hottles, &c., I hope that the enegatio Director of Agriculture with cause analysis to be made by the Chemicai Analyser, and other enquires to be instituted regarding the properties of this

facula.

Before I conciled I may make a passing remark about the opinion of Dr. Kirtikar, that "some aorld hulbe and roots are randered pastable and wholesome by not only simply boiling tham, but by adding a pluchlel of common sait. The common Scorus (Amorphophalus campanulatus) was thus rendered a very useful table dainty." All Natives, and American and Europeau writers, say that heat is ahoslutely necessary for the removal of soridity, and we know that many aorld vegetables to which sait is, as a matter of course, added, but which have been imperfectly holled, retain their principle notwithetanding. olple notwithetanding

In conclusion, I would urge again on Mr. Gupti and others, to oultivate and prepare arrowroot from the tubers of Tacca Curcumus and Arisons

April 11.

INDIGENOUS INDUSTRY.

Holloway's Pills.—The stomach and its troubles cause more discomfort and bring more unhappiness than is commenly supposed. The thousand ills that settle there may be provented or dislodged by the judicious use of these purifying Pills, which act as a sure, gentle anti acid aperient, without annoying the nerves of the most susceptible, or irritating the most delicate organization. Holloway's Pills will bestow comfort and confer relief on every headachy, dyspeptic, and sfokly sufferer, whose tortures make him a hurden to himself and a bugbear to his friends. These Pills have long been the popular remedy for a weak stomach, for a disordered liver, or a paralysed digestion, which yield without difficulty to their regulating, purifying, and tenic qualities, Holloway's Pills.—The stomach and its troubles cause more

CONSUMPTION.

CONSUMPTION is a wasting, or a gradual consuming, due to general and local causes. The general causes are impaired nu trition, the local causes, disease of the lungs.

Impaired nutrition naturally includes much, as hereditary causes, febrile diseases, bad sanitation, &c. 'If you want to know what you are going to be, judge by what you have been," contains much truth. If you would know what your family will be, see what it has been. Dr. Quain found that the statistics of the first "Brompton Hospital report, and of others among the poor, revealed the fact that in one out of every four consumptives, one or both parents were affected, and Dr. Williams states that in 1,000 cases among the upper classes about one-helf showed consumption somewhere in their family, and one in eight in the parents. The father is most apt to convey it to the cous, and the mothers to the daughters. The wife is more apt to catch it from the husbend than the converse. Women are a triffe more apt to have it than men. Where consumption is inherited, it games usually much earlier than [in others, and especially is this so with females. Four out of five with gailoping consumption show some family predisposition.

The kind of air inhaled, is an important factor in producing consumption. At the Brompton Hospital it was found that of some 5,000 consumptives, two-thirds were in-door workers. Dr. Gry discovered that tradesmen living in proriy ventilated shops are twice as apt to die of consumption as the upper classes.

These who live in damp, cold olimates are specially liable to consumpties, and consumption of a type which affects the bowels ac well as the lunge. It is eald that a malarial atmosphere in a measure precludes consumption, but the writer has not found this so, If you have a predisposition to consumption, and want to make it show itself, live on a clay soil. A saudy soil, with a substratum of clay, is all right, and few living thereon will have consumption, but death and destruction abound on a clay soll, Dr. Bowditch, of the United States, found that a damp soil produses this affection, not only in the case of towns, but of houses, these reeting on clay furnishing consumption, and others on a dry sand being perfectly healthy. In Surrey, Keut, and Suesex the death-rate from consumption is very high. In some districts, according to Charteris, one person ont of every four dise of cona general rule, one ont of every seven persons has on. What care should all exercise who have any tendency sumption. mption to this fell disease. Far more includes and frightful in its mortel inroads than choicra or the plague—for after a time those ahate—consumption is tensolous, insidious, inexorable, deadly; it is worse than if the cenutry were filled, as in India, with serpents, delly thrusting their ornel fengs into the fingers, and face, and feet.

Let us come ettli a little nearer home. By the hearth there plays

Let us come still a little nearer home. By the hearth there plays a bright eyed, fair-skinned girl of, say, four or more summers; she is stender, and possesses remerkably keen perceptions; her say he is stender, and people say "she is too fair for earth"; her appetite is capricions, and her nights are broken by dreams, and rolling and toesing. We fied consumption frequent among such children as these, as we do among the children who have had measies, searlet fever, continued fever, &c. Those show a pre-disposition to consumption who have long necks, big ears, clubbed fingers, incurving nails, dilated ucetrils, very fair and sasily binebing skins, or the dark, maddy complexions of the billoue temperament. The chronic dyspeptic but too often winds up with communition. The scrofulous, those with internal abscesses, the dissipated, have their faces towards consumption. If there is one thing more than another which slowly closes in upon those who continuously bransgress nature's laws, to punish them with niceration and death, certainly it is consumption. It follows a man beyond the grave, to the third and fourth generation. It seems the alder brother of syphilis, which will melt down a bone or a brain as heat metics a lump of toe. Consumption coores at all ages, but improved the grave between twenty and thirty.

is most frequent between twenty and thirty.

Now, what course should one with consumption adopt? What is the outlook? When a man is fast going down bill, he is naturally suxious to know where he is going. Consult the records of any hospitel for the treatment of consumption, and the result will show how powerless it hes been in many cases long neglected and deep seated. Cough mixtures, sags tea or plorotoxin for the sweats, and and paregorio for the diarrhosa, are valuable, and make the pattent more comfortable, but they do not save life. The consumptive must mark well the laws of health, and follow up the blate that are given from week to week, Moderate exercise should be taken daily; woollen under clothing (c. g...) Jaegar's or Gunthrope) should he worn; and the skin sponged every morning; the importance of this is zary great.

should be worn; and the skin sponged every morning; the importance of this is pary great.

The meals should be taken with the most corupulone regularity; and if a full ameal does not agree, the patient should sat less at a time, and oftener. The bowels and kidneys should be made to work systematically. Place most reliance on cod liver clis: Cod Liver Oil is excellent: but of all the preparations which improved plasmacy affords, we believe the consumptive and those with lung treathles of any nature will derive the most inestimable benefits from the Kepiler Schutton of Cod Liver Oil in Malt Extract. It is unequalled in its way, and is really the galy proper way generally, in take cod liver city. Health.

Mother Seigel's

OPERATING PILLS.

FOR

CONSTIPATION, SLUGGISH LIVER,

dec. dec.

UNLIKE many kinds of cathartic medicines, do not make you feel worse before you feel better. Their operation is gentle, but thorough, and unattended with disagreeable effects, such as nausea, griping pains, &c.

SEIGEL'S OPERATING PILLS are the best family physic that has ever been discovered. They cleanse the bowels from all irritating substances, and leave them in a healthy condition.

The best remedy extant for the bane of our lives—constipation and sluggish liver.

These Pills prevent fevers and all kinds of sickness, by removing all poisonous matter from the bowels. They operate briskly, yet mildy, without any pain.

If you take a severe cold, and are threatened with a fever, with pains in the head, back, and limbs, one or two dozes of Seigel's Operating Pills will break up the cold and prevent the fever.

A coated tongue, with brackish taste, is caused by foul matter in the stomach. A few doses of SEIGEL'S OPERATING PILLS will cleanse the stomach, remove the had taste, and restore the appetite, and with it bring good health.

Oftentimes disease, or partially decayed food, causes sickness, nausea, and diarrhea. If the bowels are cleansed from this impurity with a dose of Seigel's Operating Pills, these disagreeable effects will vanish, and good health will result.

SEIGEL'S OPERATING PILLS prevent ill effects from excess in eating or drinking. A good dose at bed-time renders a person fit for business in the morning.

These Pills, being Sugar-coated, are pleasant to take. The disagreeable taste common to most pills is obviated.

FOR SALE BY ALL CHEMISTS.

DRUGGISTS, AND MEDICINE VENDORS.

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A. J. WHITE, Limited LONDON.

INDIAN AGRICULTURIST.

A WEEKLY

JOURNAL OF INDIAN AGRICULTURE, MINERALOGY, AND STATISTICS.

VOL. XII.]

OALOUTTA: -SATURDAY, MAY 14, 1887.

[No. 20.

Health, Crop and Weather Report

[FOR THE WEEK ENDING 5TH MAY 1887.]

Bombay.—Rain in parts of the Deccan and Scuthern Mahratta country. Preparation for khas i/ sowing going on in ten districts. Scarolty of drinking-water and fodder continues in parts of Dharwar. Fever in parts of ten, cattle-disease in parts of eleven, small-pox in parts of aeven, and choices in parts of four districts.

Bengal.—Weather suitry, with storms. Showers fell in many districts; but rain is wanted in Orissa and some of the eastern districts. Ploughing, and aus and bhadoi sowings in full swing. Sugarcane in good condition, Boro rice harvest proceeding. Rabi threshing and opium weighment still going on Public health indifferent. Cholera prevalent in several districts.

N.-W. P. and Oudh.—Weather somewhat unsettled. Storm accompanied by rain and half reported from some places. Slight injury done to crops. Rabi harvesting generally completed and prospects good, supplies ample. Prices fluctuating. Public health fair. Cases of cholera, small-pox and fever continue to be reported.

Punjab.—Slight rain has fallen in the Rawul Pindee district, Fever still prevalent in the Hissar district, Small-pox and cattle-disease in some of the villages of the Nawashahr and Phillour tehsils, otherwise general health good. Prices falling in the Ferozepore, Umritsur, Lahore and Mooltan districts; rising in the Umbalia, Rawul Pindee and Dera Ismail Khan districts; fluctuating in the Delhi district; elsowhere stationary. Harvesting completed in most districts, orop ontturn below average. Cattle starving in the Shabpore district.

Oentral Provinces,—Weather hot and windy. Kharif ploughings commenced. Fever and small-pox in places. Prices steady.

Assam.—Weather rainy. Planting of sugarcane commenced.

Ploughing and sowing of sati, dumsi and murali crops progressing.

Prospects of arhar good. Tea doing well. Some cholera cases rereported from the tea gardens. Otherwise public health good.

Berar and Hyderabad.—Reaping of rabi crops concluded Cholera still prevalent. Prices steady.

Central India States.—Weather cooler, with strong west winds, Scaroity of water, Cholera in Rutiam. Smail-pox continues in a few States. Otherwise health good, Prospecte fair, Prices falling.

Rajpootana.—Weather seasonable, High winds with dust, Tauks and wells drying. Threshing nearly over. Small-pox prevaient in two districts, otherwise health good. Cattle disease in Todgurh. Prices rising generally.

Nepal.-Weather seasonable. Prospects fair.

Letters to the Editor.

GUANO.

TO THE EDITOR.

Sis,—Can you, or any of your numerous readers, kindly give me some information as to the best way of procuring guano in India; i.e., whether it is obtainable here, or not; and if eo, where, and at what rate?

KUMAR G. NARAYAN, Supdt. of Agriculture and Forests. ROSES AND THEIR CULTURE.

TO THE EDITOR.

SIR,—It is not my intention to enter into a controversy with HORTUS on the merits of Mr. R., B. West's book on "Roses, and how to grow them in India," but your correspondent has made one or two statements which I cannot allow to pass unnoticed and therefore beg you will accord this letter a little space in your widely circulated journal.

I have been an enthusiastic cultivator of roses for many years, not only on the plains, but on the hills also, and therefore I think I am entitled to know a thing or two about rose online. With this preamble, I will proceed to business. When I said that the book in queetion omitted to mention the various methods of oultivating the rose in different parts of India, I did "seriously think" that it was possible to include such information within the limits of a volume that professes to treat with one subject of horticulture only. For instance, Mr. West says that roses should be pruned in October and November: this applies to the plains; whereas in hill stations the pruning is done in February and March. Where was the diffionity in adding these few words to the instructions upon this point? Either Mr. West has never been to the hills, or knows nothing of gardening in those parts; but considering that the hill stations are now largely resorted to, it appears to me that a little information on the subject would have been welcome. Secondly, when I said that the work was a comprehensive one, "so far as it relates to propagation, cultivation, soil, and other operations necessary to successful growing," I should have added the words " in Calcutta and Sower Bengal, generally." This makes all the difference in the world. The conditious of climate, &c., in Upper India and the hills, differ very much from those existing in Calcutta, as any one who has practised gardening in both places will know. It would, therefore, have been more appropriate for Mr. West to have restricted his book to Lower Bengal, if he has had no experience in other parts of the country.

On the subject of raising outlings, Honrus has quoted a formidable array of authorities, I can only say that Sir Joseph Paxton and Firminger (the latter the best authority in India) both recommend pure sand with a little charcoal to keep the sand from getting sour, I have tried everything in the way of composts, and found sand the best for raising not only rose outlings, but outlings of every other sort. I should, however, have qualified my reference to " English gardeuer," by adding the words " in India." I am surprised at HORTUS (who apparently knows something about plants) holding up the soil and system adopted in England as suited to the requirements of India. He is evidently a tyro at gardening, and his enthusiasm and champiouship of Mr. West's work would seem to have blunted his understanding a little. I have no intention of detracting from the merits of the book; on the contrary, I think it a very useful and handy guide. But as Mr. West himself is conscious that the work is not free from many defects, I regard it as a kindness to point out some of them; moreover, an anthor should not be too sensitive to adverse oriticism. I pointed out such defects as attracted my attention in a hurried glance through the work. Doubtless there are many others, but it caunot serve any useful purpose to parade them in a daily newspaper. I am sure Mr. West is grateful to an impartial reader for pointing out errors and omissions. Why should Horrus assume an air of injured innocence? In conclusion, I may remark that poetical quotations, though very pretty in their way, don's prove facts.

Editorial Notes.

WE note that the Ceylon Pearl Fishery has realized Rs. 3,00,000. How much more will be added, seems to depend mainly on the full monsoon keeping off a little longer.

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As attempt has been made to grow opium in Tonquin by the French, and some Hindoo cultivators and an English manager were engaged for the purpose and sent there from Calcutta. The poppy is said to have grown well, and the first samples of opium were sent at the end of March last to the Resident-General at Hanoi.

We publish in another column a very sensible communication on the subject of Government grass farms. We entirely agree with the writer as to the necessity of taking up lands in every cantonment for such farms. The aubject is well worth the consideration of Government, and we hope that before long the military authorities will see the advantages to be gained by the system proposed by the writer, in place of the present unsatisfactory state of the fodder supply of India.

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THE report of the Cawnpore Experimental Farm for the kharif season of 1886 etates that the experiments carried out confirmed in a remarkable manner the belief that deep ploughing is better than shallow ploughing for cotton, and that the effect of deep plonghing is greatly enhanced by mannring. Experiments with maize showed that the country way of sowing produces a heavier crop than the American method, though the single cobs obtained in the latter case were larger and plumper. Many of the farm experiments were however brought to an abrupt end by a heavy hailstorm at the end of October, which deetwayed most of the orops.

Our Darjeeling contemporary holds some exceptional views regarding the hill tea planter, and says:—"Although in our opinion Indian hill tea gardens—that is gardens from 3,000 to 5,000 feet elevation have nothing to fear from competition with Ceylon: still, there remains the fact that the production is increasing steadily; and the Ceylon tea planter has plenty of go'in him, and pushes his produce in the open market or wherever he can. This the Indian planter does not do—and never did—so far as we know. Besides that, an Indian tea planter, as a rule, is far two conservative, far too much in the power of the agents, &c., and far too much in fear of the official—even if he is a policeman's servant. This is travelling a little out of the record, but the fact is this: with the really losing prices, Indian tea planters must stir themselves up; and that, a good deal."

**

Kuhlow's Revisw tells us that the German Consul at Saigon, has just sent home to the Commercial Museum at Frankfort, an elaborate collection of the export commodities of Cochin China, with an exhaustive account of the import and export trade. The articles he sends, dried and pressed buffalo skins, buffalo horns, fish and cocoanut-oil, india-rubber goods, fieh bladders, pepper, lacquer, cocoons, silk, refined cotton, &c. &c., are all minutely described in the report; prices, purchase conditions, export quantities, shipping opportunities, &c., also being fully gone into. In fact, Consul Springs has left no stone unturned in his praiseworthy endeavour to lay before his countrymen the most minute particulars of the export trade of the country, so that they can see for themselves at a glance, whether it would benefit them to procure from Cochin China any of the commodities they now obtain from other remote lands.

**

We have referred before to the attempt that is being made to establish the silk industry in the Madras Precidency. Indian Engineering amountees that the trees, on the leaves of which the wild silk-worm feeds, are found in abundance in most of the districts, and the only question is whether coccous can be collected or produced in sufficient quantity, and whether silk can be recled from them there, or

whether they could be sent elsewhere with profit. With this view some 500 cocoons out of the collection made for the Colonial and Indian Exhibition were sent for trial to Mr. Cleghorn, C.E., a gentleman in Bengal, who reels silk according to a patent process of his own invention. The cocoons had, however, all been pierosd, and the result was therefore poor. But fresh and unpierced cocoons collected in the Vizagapatam district were more favorably reported upon and were considered as good as the Bengal ones.

WE understand that the first anotions of the new season's tea were to have been held on Thursday last, the 12th instant, when it was expected that about 4,000 chests would be brought forward. Teas from the Darjeeling district and the Dooars are now arriving freely in Calcutta, and those from the latter are said to be good, useful samples. A small business has already been done by private sale to the extent of about 2,800 chests shipped direct to Eugland. The outturn up to the present is somewhat behind that of last year, but the deficiency is being rapidly made up. Musters from Caohar, Assam, Sylhet, and Chittagong are arriving rather slowly, as until lately rain was generally wanted, but the latest reports state that good rain had fallen in Sibsaugor, Gowhatty, Silchar, and Sylhet, though in the latter district, accompained by hail which has done much damage to some gardens. The quality of the musters already arrived, especially those from Cachar, shows a decided improvement over those of last year.

WRITING of silicate cotton or slag wool, Indian Engineering says :- " From practical experience it has become an established fact that air-confining, or porous bodies, are the best nonconductors of heat, cold, or sound. In the manufacture of silicate cotton the threads or fibres are blown into the receiving chambers in euch a manuer that they fall in all possible directions with relation to each other, in consequence of which there is no parallelism or common direction in the threads, so that the air spaces are angular in shape and microscopic in size. This formation of minute cellular spaces, at irregular distances affords the most perfect resistance to the passage of rarified air, influenced either by heat or cold, and has also the effect of breaking up and destroying sound waves. The great power of Silicate Cotton as a non-conductor, lying principally in its formation allowing of the harbouring of atmospheric air in finely bi-sected air spaces, it is of the utmost importance that these epaces should not be destroyed, as would be the case if the fibre were crumbled to powder; and it is a noteworthy fact, that the fibre blown from Cleveland slag is the only one that will not calcine under the influence of either heat, damp, or pressure." Some of our readers might remember this substance at the Caloutta International Exhibition, where it was the object of much ouriosity.

THE idea of crossing the wild yak of the Himalayan with the ordinary hill cow is a novel one; but this has been done, and the result is certainly very satisfactory. A Darjeeling paper says :- " We saw a specimen of milk the other day which was out and out the best we have come across in India. The milk was very rich in cream and from 300 cabic contimeters of it. after standing for 24 hours, we got a splendid pat of rich butter, in colour and every other respect reminding us of the milk from an Alderny oow. The milk was sent to us to examine; the animal from which it was taken is a cross between a yak and hill cow. She has been here since last September, and when bought had a calf apparently two months old at -toot, All this time she has been giving milk eteadily This is the first intennee we know of even a half-bred yak living and thriving in Darjeeling, and we would feel much obliged to any of our readers who can give us any information on this point. The Bhootese and Sikkim Lepchas say that the pure bred yak will not live within the leech zone. Why, they cannot say. We were always under the impression that, like the little Thibet sheep, they died from liver abscess, owing to the comparatively hot and decidedly moist climate. Anyhow, this half-bred yak ias evidently thriven well here. Perhaps this experiment might be worth carrying out further ? "

Our Lahore contemporary, in referring to the depression of trade in the Central Provinces during 1886, questions whether Mr. Fuller, the Director of Agriculture, is correct in tracing any relation between the failure in the rice crop, and the falling off in exports of wheat. A rice-eating population, says our contemporary "does not readily take to consuming wheat any more than the contrary is the case. A mistake which led to much useless expenditure in the Bengal famine of 1874, when rice from Burmah was imported in immense quantities to feed the wheat-consuming population of Northern Bengal. It is, however, more than probable that large exports of juar did supply the deficiency in the local food staple, Juar is cheap and nourishing and used to form the main food staple of the poorer classes before even syces and grass-cutters began to think they must have wheat to eat, and demanded a rise of wages in consequence." It is, we think, a fallacy to argue that a rice-eating population will not readily take to wheat flour in the absence of rice, and vice versa. When hauger gnaws at our internals, all scruples are set aside. We remember during the great famine that devastated Rajpootana in 1868-69, the people living on locusts which 'walked upon the face of the earth as a pestilence' and what is more, relished the novel food. Again the bark of a tree known locally as kheira (Prosppis spicigera), was extensively used as an adulterant of wheat flower, because the latter was so scarce. It is therefore idle to suppose that because a certain class of people are wheat-eaters they will necessarily refuse rice, when the former cannot be had. We have, howeveralways thought that the Bengal famine of 1874 was a gigantic farce, whereby many contractors became possessors of large fortunes. But that is now a thing of the past.

A CORRESPONDENT from Agra has contributed a series of interesting letters to a local contemporary on the subject of Nankin cotton. We have reproduced these letters in another column, and for convenience, have run them into one. We recognise the writer from his initials; he is engaged in commercial parsaits, and being agent for an important textile firm at Agra, has had special facilities for gaining his information on the subject of cotton. The writer seems to think that the cultivation of khali or Nankin cotton opens a very wide held for European enterprise; but we fear he takes an exaggerated view of the intrinsic value of this variety. If Mr. Ozanne. the Director of Agriculture, Bombay, is to be believed, it has no merit as to staple or yield, and his advice is that all atempts to force its growth (in the Bombay Presidency, at any rate) should be abandoned. In his report upon the department under his control for 1885, in writing of Nankin cotton, he carnestly asks that " no pressure may be brought to bear upon him to do more than experiment with this variety." That without the stimulant of the Government offer to buy up all cleaned staple at four annas per pound, " it is not likely to be grown at all." Now the Bombay Presidency may be said to be the home of the cotton industry of India, and such an opinion coming from that quarter caunot fail to carry weight with it. We are gulte prepared to admit the possibility of this Naukin cotton yielding better results if preperly cultivated in the N.-W. Provinces; and the suggestion thrown out by the writer, that Saharunpore would offer greater facilities for the cultivation of this variety, is worth nothing. The allusion to Saharunpore being situated " under the same parallel of tatitude as New Orleans," is also important from a cotton-growing point of view.

The following is the official summary of the reports on the state of the season and prospects of the crops for the week ending 5th May, 1887:—Rain has been heavy in Assam, and a fair amount has also fallen in most districts of Bengal. Slight showers have occurred in parts of the Deccau and Southern Mahratta country and the North-Western Provinces and Oudh. Eisewhere the week has been rainless. No reports have been received from Madras, Mysore and Coorg, Berar, and Burmah for the week under notice. The rabi harvest still continues in Hyderabad and a few places in Bombay, the Central Provinces, and the Punjab, and threshing operations are in active progress everywhere. The outlook is still unsatisfactory in the Punjab,

where there was no rain again during the week under review. Kharif operations have commenced in the North-Western Provinces and Oudh, and continue in Bombay and the Central Provinces. The spring rice harvest is being reaped in Bengal. and the sowings for the early rice are progressing in Bengal and Assam, Sugarcane is in good condition in Bengal and the Central Provinces, and is being planted in Assam and the North-Western Provinces and Oudh. Indigo prospects are favourable in Bengal, and the crop is being irrigated in the North-Western Provinces and Oudh. Cotton picking is approaching completion in Bombay. The public health is generally good, except in Bengal, where cholers is reported from several districts. .Cattle disease exists chiefly in Bombay and the Central Provinces. In the Shahpore district of the Punjab the cattle are reported to be starving. Prices are falling in four and rising in three districts of the Punjab, and are fluctuating in the North-Western Provinces and Oudh. Elsewhere they are generally steady.

India abounds in bananas, or plantains, and it has been a subject of some cariosity to us why the fruit has never been employed in the distilation of a fermented liquor. The common prickly pear has been utilized for this purpose in Malaga, and with considerable advantage to the distillers. We suppose it is the absence of any attempt to ntilize indigenous products due to a want of enterprise, and depreciation of everything Indian that it has never occurred to any one to extract alcohol from plantains. Other countries have not been so backward, however, for we are told by a contemporary that missionaries in the Congo region have discovered that a beverage made of bauanas is a preventative of malarial fevere; and adopting Paul's advice to Tunothy, they take a glass of this drink at regular intervals for their "stomach's sako." Acting upon this hint, the banana Liqueur Company have produced a beverage as commendable for its wholesome qualities as for its delicious flavour, and which has secured a popularity almost as wide as it deserves. The sparkling banana hqueur is prepared from Jamaica bananas, in either

drink it will keep for practically any length of time. It can be used with equal advantage as an ordinary liqueur, or chluted with hot or old or cada water. Hixed with the latter it makes a delicious and—judging from the experiences of Congo missionaries—a particularly healthful beverage for hot climates. For the sterier temperatures of northern regions, including England, it will probably be best esteemed in conjunction with brandy or other spirits. So combined it makes a splendid punch—milk punch, it should be said, if Dr. Richardson's remark that bananas resemble unik in their composition more than any other froit or vegetable, may be relied upon. The banana liqueur was sold with great success at the New Orleans Exposition in 1884-85, and again last summer in the West Indian Court of the Colonnal and Indian Exhibition.

Bemsay has also been having an exhibition of orchids, & in combination with lilies and other plants, but unlike our local exhibitions, it was under the anspices of the Bombay Natural History Society. One of our Bombay exchanges thus describes the display :- "Through the energy of those who initiated the display, a very choice collection of plants and ferns was got together and tastefully arranged on tables placed in the centre and round the sides of one of the large rooms belonging to the society. It was satisfactory to notice that a number of the exhibits were in flower, especially the orchids. Among those who exhibited the latter class were Mrs. Donglas, Mr. J. K. Johnson, Mr. Chabildas Lulloobhoy, Mr. M. C. Turner and Mr. W. Lang, the two last-montioned gentlemen showing some very fine specimens. Mr. A. S. Panday also had a very large number of beautiful forms on view. The display of white lilies by Mr. E. M. Slater was the best in the room. Mrs. Chambers exhibited a very widely arranged basket of cut flowers; Mr. H. Knott was well to the front with a large selection of healthy plants, including some beautiful begonias. Mr L. R. W. Forrest also had a good selection of these plants on view. The exhibit sent from the Victoria Gardens, although not containing many varieties, was a very good one, the few pots of China asters ;

looking very well. A few choice calladiume were sent by Mr. W. J. Beat, and were seen to advantage among the other plante. Among the other exhibitors were Mr. Cowasjee Dady Limjee and Mr. Justice Birdwood, who sent several varieties. Mr. Furdoonjee Merwanjee Banajee, Mr. N. S. Symons, and special mention ought perhaps to be made of the evergreens sent by Mr. Grattan Geary, which entwined the walls of the room and helped to throw into relief the other plante. There were several other minor exhibite, but we have cummerated the most prominent. The other rooms of the society were thrown open and afforded an opportunity to those present to view the fine selection of insects, fishes, &c, collected by the society during the past two years."

FRUIT PRESERVING FOR INDIA.

It has been a puggle to us why Iudian fruits do not find a place in foreign markets. England, for instance, imports immense quantities of oranges from Soville and Malta, both for the table and for making into marmalade, which might with advantage be supplied by this country. This is, of course, only a single illustration. Now, there are fruits grown in this country which would find a very ready market in Europe if they were cultivated on an extensive scale for export, and treated in a manner to insure their reaching their destination in a fresh state. What is more delicious than a really good Bombay mango, or for the matter of that, any other of the ecores of varieties of splendid mangoes grown all over the country? Then there is the lichee, than which a more delicious fruit is difficult to find. The pine apple, which in Calcutta can be had for half an anna each during the season, would surely pry to export to Europe. There are the beautiful oranges grown in Sylbet, Nagpore and Delhi, which sell at absurdly low prices. Apricots, in the hills, to be had for the mere plucking. Plants of such delicious flavour, grown in the N.-W. Provinces and the Punjab-Delhi and Saharanpore especially. Loquats also in the same places. The common bacr; sapotas, pomelocs, and a hoet of others. Why cannot some enterprising firm take up this fruit-preserving and exporting business? There is an immsnse field open to any intelligent, enterprising man, which cannot fail to prove remunerative in the highest degree, if properly managed. We read in a contemporary that arrangements are being made to send a number of shipments of Tasmanian fruit to London. N w, why should not arrangements be made to send chipments of Indian fruit to London? If Tasmania cau do so, eurely India can! Our contemporary goes on to say :- " Great care is being paid to the packing, and it is hoped the experiment may result in a new future to the fruit-growing industry of the colony. We should be glad to see the occasional chipments of fruit to India from the colonies carried out with more method and regularity. Hitherto the demand has been limited, because the sale has been almost entirely restricted to the European community, bot if the taste for the fruit were once popularised amongst uatives, the trade would be well worth attentiou. In the same way, the Siugapore fruit trade might be developed. The mangosteen, the most delicious fruit of the East, is brought to Calcutta by the crews of the steamers from the Straite, only in a very limited quantity, and packed in baskete, with the result that two out of every three are bad. Properly packed and regularly chipped there would doubtless be a large sale for this fruit. The Strates pines are also far superior to any produced Bengal, and come into season earlier. If private enterprise will not take the initiative, the Procurator of the Butanical Gardens might be instructed to arrange for a series of shipments." For ourselves, weithould prefer to hear of fruit being shipped from, instead onto, India. There is not the slightest doubt that were the initiative ouce taken, this industry would develope enormously. With the facilities now offered for transit by steamers and railways, there ought to be no difficulty in sending large coneignments of our indigenous fruits to Europe. California, cende pine apples preserved fresh in cans to India. Tomatoes even, and plums are sent in this way to us and find a ready market here. This is really carrying to Newcostles, and brings out in bold relief the utter inability of our mercantile community to see their own interests. An inpetus once given, it would only be a matter of time for the fruit-preserving industry to attain large dimensions.

The only difficulty we notice in the way of sending fruits in their fresh state, is that of keeping them freeh; that is, not by boiling or any process involving their being cooked, but fresh, as plucked from the treo. But even this difficulty would now appear to have been solved, for the Times of India, in its issue of the 3rd instant, saye:-"Some little time ago a lady addressed a letter to one of the Bombay papere asking for information as to any method for bringing down fruit from the hill stations fresh and in a state of preservation. The recent patenting of a process in Australia supplies an auswer to her query. A firm of jam-makers and fruit preservers in Victoria have been in the habit of purchasing large quantities of fruit, in whichever colony it could be procured, boiling it, and then sending it to be made into jam in any of the other colonies according to requirements. This method of business was prompted by the fact that fruit if readily manufactured into jam and packed for retail sale, is met by a Customs duty in each colony, while fruit simply boiled escapes duty free. Looking round, however, for some method of obviating this inconvenient system, the firm was led, through a study of Pasteur's researches, to the discovery of a way to preserve fruit. This ie by expoeing it to the fumes of sulphurous acid. The fruit thus treated is packed iu air tight cases and will keep perfectly fresh for a year or even longer, the acid effectually arresting the process of vegetable decay. When the fruit is required for use or for the making of jam, it has only to be exposed to fresh air or steam, and every trace of the eulphurous acid disappears. This method, so eimple and so inexpensive, should certainly make a revolution in the fruit trade of the world, and there seems no reason why it should not be adopted on a small scale in India for bringing down bilt station fruits to the plains in a fresh

Here then we have a solution of the problem which should induce some energetic and business meu to open up a eystem of fruit-preserving for the purpose of exporting the delicions products of our Indian orchards to Europe. The plantain, or Banana, which is so plentiful with us, and so much appreciated in England, might be experimented with as a beginning. It is to be had all the year round in Calcutta, As a general table fruit, we do not know of any other to equal it. It is a standard dish in every household in Calcutta, and is absurdly cheap. A bunch containing a couple hundred fruits can be had for eight or ten aunas, or about one shilling. If a demand was created, there is no doubt that fruit culture would be largely availed of as au industry in this country. At present it cannot be said to have made any progress at all. It is confined to certain local areas, and beyond certain limits it ceases to be remunerative. For instance, it is a matter of some difficulty to procure Calcutta plantaine at Allahabad, although the two places are connected by a railway, the distance being traversed in 22 hours. This is due to the utter absence of enterprise, Plantains, moreover, will keep for a great length of time without showing signe of deterioration, when plucked in a green state, although fully developed. As a matter of fact, all plantains are plucked in a green state from the tree, and allowed to ripen on the buuches, which are hung up for that purpose in cool, chady places, with plenty of ventilation. Then, again, we import immense quantities of jams, jellies and preserves from foreign countries. Why should we not export equally large quantities? Has any one tried making jams, jellies and preeerves for export purposes? There is a very wide field open to any one taking up this industry on a large scale. It only requiree a thorough knowlege of the business to make a fortune out of it.

THE 'LAL BAGH,' BANGALORE.

The Government Botanical Gardens at Bangalore are known far and wide as the 'Lal Bagh,' and we therefore prefer to designate these beautiful gardene by that name. It is many years since we were at Bangalore, but we retain a lively recollection of the beauties of the place. It must now be something worth seeing, if we are to take

progress made annually, judging from the report for 1886 now before us. Not only do these gardens afford a beautiful place of recreation and enjoyment, but they serve the double purpose of an experimental station for the cultivation and trial of economic plants; and it is in this direction that the record of the past year's operations is most interesting. In this connection the superintendant apologetically expresses a hope that he may be pardoned for the rather lengthy details which follow under the general heading of the propagation and culture of plants, although we do not see that he has anything to be pardoned for, when we consider the importance of this brauch of his work.

Very encouraging results have been obtained with the Csara rubber tree, which the Superintendent states is well adapted to the climates of Southern India, especially Bangalore. "Its cultivation progresses so favourably, that every encouragement is offered to plant on an extensive scale." It appears that the tree sheds its leaves during the driest period of the year, being then in a dormant state, until the vernal showers excite growth again. It requires no pampered treatment, according to the Saperintendent's experience, and grows very rapidly in vegetable mould. Although when planted in any ordinary soil at the commencement of the S.-W. monsoon, seedlings will shift for themselves, and require no artificial watering during the following dry season. In open land the tree attains an average height of 30 to 35 feet, with a diameter, through the branches, of 15 to 20 feet. It is therefore recommended that seedlings should be planted uniformly at 18 fect a part, each way. They are ready for the field at six months old when they are about 15 inches high. Planting should be done on a rainy day, or immediately after rain when the sky is cloudy. Large pits are not necessary, but the natural soil should be well loosened to the depth of a foot, so as to allow the young roots an easy passage in their early developmeut. The seeds of this tree are exceedingly hard, and to expedite germination, they should be filed and sosked in water for three days previous to sowing. A better method is to make the seeds sprout before sowing; exactly as is done with rice seed. As soon as they germinate, which they will do within ten days, they should be at once planted in boxes of good soil and kept in partial shade. The parent trees in the Lal Bagh, says the Superintendent, are not yet six years of age, and have not yet been tapped for rubber; but it is intended to do so in the current year to ascertain the approximate yield from a single tree. Plants were distributed to some gentlemen for experimental cultivation, and favourable reports have been received from them. No less than 975 plants were distributed locally. Of the other species of rubber-yielding plants, the Ficus Elastica (Indiarubber) was found to do well, although the demand for it is said to be nil. It is propagated by layers; and the Superintendent expresses surprise that planters have not utilised this tree more freely on their Estates, where, in addition to giving shade to coffee, it would yield a profitable product of its own. The Landolphia Kirkii, or African rubber plant, continues to thrive; but being of slow growth, a speedy commercial demand for it is not predicted, even if the milkey juice in it was more abundant than It is.

Among fruit trees, the Arabian Date troe received much attention. Off-sets and seeds were obtained direct from the Persian Gulf. The former are all—with the exception of six—doing well, while the latter have been distributed in various distribute, and sanguine hopes are entertained of the trees becoming naturalized in Southern India. Dr. Bonavis, as usual, has been interesting himself in the subject. The Litchi apparently does well at Bangalore, and nearly a thousand plants have been raised from seed by the Superintendent. He, however, recommends gratuitous distribution of plants to encourage cultivation, as the demand for them is very limited. The Loquet has also been successfully grown from seeds taken by a gentleman from the Taj gardens, Agra. The Maltese Fig Cactus has been introduced, and is growing well. It is intended ultimately to graft it upon the common jungle fig cactus.

Of textile plants, the ootton received some attention.

There are now six varieties being tried at the Lai

Bagh. Of these, the "Bamiah," and "Uplands American,"

should, the Suprintendent says, be treated as annuals,

as they are not nearly as productive in the second, as in the first year of growth. The Fiji variety, however, attains to a large spreading bush, and is most productive in the second year of growth. But the bolls of this variety are so small, that it is not considered likely to commend itself to the native cultivator. The increasing European demand for vegetable silk induced the Superentendent to institute enquiries into the market prices obtaining for the indigenous product, and the probable cost of delivery from Mysore. Samples of silk-cotton from the Eriodendron aufruotuosum (the Kapok of Java), have been favourably reported upon in London and Amsterdam. Considerable prices, the Superntendent understands, are even offered for the silk-cotton from Colotropis gigantea (Madar), and Wrightsa tinctoria. varieties are mentioned as growing locally in Mysore, viz. Bomban malabaricum, (Seemal of Upper India), Eriodendron aufructuosum (Kapok of Java) Cochlospermum Gossypium; Colotropis gigantea (the Madar), Wrightea tinctoria; Hoya viridifiora, a common wayside weed in Bengal; and Oryptosteria grandiflora, a rubber-yielding climber.

The Mahogany has apparently taken very kindly to Bangalore, where it is said to be "perfectly hardy." The Superintendent says: "In its native country (the West Indies) this tree ascends to 3,000 feet." This is an incredible height for a tree to attain to. The mightiest Wellingtonias barely reach 500 feet, and they are considered the loftiest trees in the world. There must be some mistake about this. There are seven varieties of Eucoloptus under trial; but it is not stated how they are progressing.

There is one remark in the report under notice which ought to receive consideration in the proper quarter. It runs thus : There are so many useful plants at our disposal, that in my humble opinium some proper scheme should he organised by Government for their dissemination and practical utilization in snitable parts of the province." There were altogether over 5,000 plants issued during the year, of which nearly 1,700 were distributed gratis; and over 2,400 packets of seeds, of which 102 were issued gratis. The fluancial results show that the total expenditure amounted to Rs. 14,138, and he receipts to Rs. 2.660. Thus the net cost to the State on account of these gardens, including two Flower Shows, was Rs. 11,478, this is not quite satisfactory. The adoption of the proposal contained n the remark quoted by as above might improve matters. One reason assigned for the limited income from garden pro-Juce is that the local growth of business in all departments of porticulture in Baugalore has removed the monopoly of trade hut the Lal Bagh once injoyed. It is now shared by all the florists and seedsmen, for which Bangalore is famous.

INDIAN TEA ASSOCIATION.

REPORT FOR THE YEAR 1886.

THE last annual report of the Indian Tea Association discusses many subjects of special interest to those engaged in the industry, nd deserving of a wider publicity than can be given them by means of a document which, at best, can have but a limited circuation. Before noticing some of the more prominent matters which ngaged the attention of the General Committee during the past rear, it is satisfactory to read, that the actual outturn of the crop of 1886 was 79,099,243lbs., showing a considerable increase in the late months of the year, as compared with the same period of 1885. Among the first subjects which engaged the attention of the General Jemmittee, was that of improved communication with Cachar, he Chief Commissionsr of Assam, whose attention was directed to he matter, esnt the Association, a few days before the report was printed, sections, estimate, and a report on a proposed line of metreauge railway from Karimgnage to Silchar. It is suggested that his line, which will cost Rs. 31,06,132, should be taken up by ome private company; but as the new steamer service is of no use bove Fenchoo-gungs in the dry weather, this railway, if it ever soomss a fait accompli, would require to start from that point on he river instead of from Karimgunge. A joint representation on he question of dslay in transit and delivery of teas by the Inland teamer Companies was addressed to the Agents of those companies y all Agents in Calcutta of gardens in Assam, Cachar, and Sylhet, Both Companies have promised to do all in their power to prevent nch complaints in future. The drait of a Land and Revenue Regulation for Assam, particularly as viewed in the light of a Reso;

April 3rd, 1886, seems to have exercised the planting interests considerably. The Cachar Committee, at a meeting held to consider the question, passed a resolution " strongly protesting against any occupancy or tenant rights being acquired upon waste lands which have been granted by Government to tea-planters and others." Meesrs. Sanderson and Co,, the Government solicitors, were also consulted and replied that as there was no enactment in force in Assam which sanctioned the acquisition of occupancy rights, no rights could be acquired in Cachar : but as it was not improbable that a right of coonpancy may at some future time be conierred upon cultivators in Assam, the solicitors advised that " augual leases should be taken from all persons, whether garden coolies or not, who were allowed to cooupy or oultivate land within the parts belonging to the catate." The next subject which came before the General Committee was the combination, among the members of the Steamship Liners Conference, to maintain the rate of freight for tea at £2 10 per ton, while the rate for cereals and other elmilar produce, shipped by the same steamer to London, was as low as £136 per ton, a disproportion which the General Committee thought should not prevail. The Steamable Licers Conference referred the matter to the London Conference, by whom the rate of freight for tea was fixed, and a meeting had been arranged between the Secretary to the London Conference, and Mr. Magor and Mr. Wahab as representing the Indian Tea Association, but no practical concession has yet been obtained. An experiment had bean attempted to work up a business in Indian tea in Italy, but a proposition to open a large retail establishment in one of the first cities of America for the sale of Indian tea, by importing direct from Caloutta at the cost and rick of a Sylhet planter, with a subsidy only towards advertisements and establishment, had been negatived. The General Committee were, however, in favour of pushing the sale of Indian teas in Canada and the far north-west of America if some arrangement could be made with the Canadian Pacific Railway Company. Complaints bad reached the General Committee of short weights in teas weighed under the present net weights system, and the London Wholesale Tea Dealers' Association had unanimously resolved to give notice that "next season the trade would only buy Indian teas upon the ordinary gross and tare system." It was hoped that the Tea Dealers' Association might be induced to reconsider their intention, which would not only involve delay in selling but expense to growers by necessitating the additional cost of, and risk of damage by, hulking in London Meanwhile the General Committee bad issued a circular in which it asked all Agents to impress upon their managers the importance of carefully weighing their teas at the time of packing.

SOWING INDIGO.

A SKETCH OF INDIAN LIFE.

- "JEMADAR, I think we should commence sowing,"
- "The nights are still very cold, sir."
- "I True, but they will be warm snough by the time the plant is through the ground. How is the wind?"

No skipper on his quarter-deck is more anxious about the state of wind and weather than is the indigo planter during his sowings. The jemadar opines that there is no breeze. We have been beving a strong west wind for several days past, but the preceding afternoon it died away, and at present the atmosphere feels still.

I think there is a slight inclination to an east wind," I say a few moments alterwards, and I watch the smoke of my cheroot as I puff it upward. I am right; the smoke is horne by an aimost unfelt correct slowly towards the west, "Should a dorue set in, I will delay sowing no longer. It is about the time to expect it, and the heat has been increasing steadily for the past few days. Let us go and see how the jatchings are."

A dorus, be it known, means that state of the weather when an east wind blows in the morning and a west wind in the afternoon, the most favourable weather for indigo sowings, as the seeds germi nate during it, healthy and strong. We leave the verandah of the house, where the foregoing conversation had taken place, and walk to the nearest part of the zeraut to study the jatchings-a technical word, half Hindostanes, half English, signifying "testing." It is applied by planters to the sowings by which they test the amount of seed each drill throws par bigah, nutil they regulate them all to throw one uniform rate. The jatching takes place several days before the regular sowings, and a few bigbas of land are quite suffi olent for the purpose. We reach the jeraut and see the young and tender plants spreading their two tiny leaves in the snn, in parallel lines about six inches apart. They lie close in the lines, and it is pleasant do see the regularity with which they have germinated,

iution of the Obief Commissioner, published in the Assam Gazette of "I think, Jamadar, as this plant looks so well, the oeld of the nights cannot be too intense. The east wind is strengthening, To-morrow I will commence sowing. Send for all the sillah servants to come here in the evening, and in the meanwhile get the seed and drills loaded on carts and despatched to each division." My prognostication is verified. A gentic east wind prevails till near noon, when it dies away. The middsy air is atill, but warm, and about three o'olook the west wind rises and blows till the evening when it too dies away. The time for sowing indigo has arrived. I muster my forces in the evening. My assistant comes in for parting instructions, and all the zillab-working amiabs gather. Each zillabdar or bead of a division bas a certain number of drills apportioned to bim, and I order him to keep them all well togather and not scatter them about, and to sow steadily one village satiraly before proceeding to another. Thus marching on in strong datachments, the different parties are to proceed, sweeping swiftly through the oultivation till all is done. Each division consists of 25 to 30 drills with several hangahs. Four bullooks and two drivers or each drill and hangah are necessary, so that with the zillahdars, everal tokedars and peons, a very respectable force aconmulates n each detachment. It is well, for company stimulates work, Each drill will go through two and-a-half to three bighas a day, so hat as I bave four divisions I hope to sow ail in a week. Besides he outside drills I recerve fifty for the factory zerauts dragged by my own factory bnilooks. Thus my three thousand bighas will soon be covered. My assistant has another thousand, for which similar arrangements are made, though on a smaller soale. The route of each detachment is settled, so that I shall know where to pot the drills each day as I go my rounds, and various minor points are also disposed oi, and then with meny admonitions to the servants to be careful and zealous, we part in high hopes and eager auticipatious.

The next day dawns beautifully clear. The east wind rises during the night, and in the morning is blowing protty strongly. The air feele warmer than it has hitherto been in the morning, and glanolog at the thermometer I sec it is at 60°, a temperature quite high enough in the early morning to justify sowing. The rumbling of the drills as they are being taken to the zeraut la soon heard, and I sally forth to start them going. An indigo drill is a lumbering machine, such as is not, I believe, to be found elsewhere than in an indige factory. It goes upon two wheels about two feet high, and the axle which connects them revolves with them, in a kind of trough. Ic this trough ie the seed, and upon the axic are saveral emaller wheels, about eight inches in diameter, and six inches apart, which revolve in the trough and catch up the seeds in little holes which are drilled upon their odges. In front of the little wheels are several receptacles into which the seed is dropped as the wheels go round and the seed falls through a tube into the furrows below, which have been made by the shares of which there is one for each little wheel, worked in front of the machine. Ugly and onmbrous as the whole arrangement is, nothing has been discovered that works more satisfactorily. A busy scene awaits me on the zeraut, The bullcoks, aome yoked, some waiting patiently, are orowding about, the hurwars are here and there, some taking sead to the drills, some driving those which are ready, shouting and making that peculiar click with the tongue which seems indispensable to make the bullooks go. The jemadar is there, directing ail, the zeratler, next in authority to him, and in charge of the whole zeraut, the ialiah-also an experienced servant in indigo, who writes up the workmen's names, and who has great authority among them. The stately moonshee appears, to chat about the hopsful prospects: peons, cartmen, idlers, and all the numerous servants and hangers on of an indigo factory are gathered about to witness the starting of the sowing. All is bustle and exoltement, and at first atter confusion seems to reign. At length several of the drills are got into line and started. I watch the furrows that they make to see that they are not too desp, or too shallow. An inch deep is quite sufficient. Each drill, with its balf dozen shares covers a space of about two and a half fact, to that at last when we get the whole of them going, a large broad patch of ground is sown at every turn: The servants trail along hy the side of them and they stream away, in picturesque order, for over the broad zeraut, About fifty bighas have been marked out as the first piece to be sown. The drille are watobed eagerly and with interest by all, Even the moonshee forgets his dignity, and stoops to adjust with his own hand something that has gone wrong; for the drills are very apt to get out of order-a share does not strike the proper depth, or the little wheels get loose. And they have to be repleaished with seed every now and then. After one or two rounds, the bangabs are set going, the furrows are smoothed down, and the cowing is done. Seeing that all is in proper order, I leave the zeraut, and with the jemadar ride off to visit the outside divisions.

Indigo lands do not lie all in one unbroken sheet contiguous to the factory. They are scattered over a vast axisms of country, in patches, small or large, according as they may have been obtained by arrangements with semindars or ryots. The jemadar and I therefore part company, he to visit one portion while I visit another. A long ride is necessary and the snn is high, and the air hot before I return to the factory. The east wind has inited again. Looking at the thermometer as I enter the verandah I find it registers 80° in the shade; and in the afternoon the west wind rises again. My heart exults, for I have hit off the weather to a T.

I need not further dwell upon the process of sowing; suffice it that in about a week the whole of the guitivation is finished, and the young indigo begins to show above the ground. The delicate plant i It appears in two wee, tloy, pale-yellow leaves; bent down upon the stalk like a ocook, but soon rising erect, expanding, and turnlog green in the sun's rays. In regular lines, field upon field, without a break-so close that in some places they touch each other-the little plants come up It is a beantiful jumma, as it is called, and were planter's troubles over with the appearance of the crop, their troubles would be light enough. Day after day I watch its progress, for it is an anxious time. In a few days the first sowings turn into four leaves, another pair appearing orosswise upon the first. But before it all arrives at that stage the weather changes, the dorus ceases, and a fleroe and ruging wost wind roars. Like a hurricane it blowe, hot as the biast of the elmoom All things dry in its breath. The most forward plants, as they begin to throw out shoots into the next stage of their growth (seven leaves), get withsred, and apparently dead. The moleture all dries up, and the heated ground kills some of the tenderest plante in a day. There is no remedy, and as I ride about over my cultivation, see the once flourishing orop grow slokiler and eicklier day by day. I can only sigh, and long for a change of wlud or a fail of rain. For fully ton days this terrible hiast continues. The tomperature rises to over 100° in the shade. A few hours exposure to it makes the head feel baked, and one's hands and face secorchod as by a fire. Cold water does not allay the hurnlog feeling of the skin, and in a few days it peels off in thin fiskes. All wood shrinks and becomes highly influmnable. Fires are rife, and dally I hear of whole villages being consumed utterly. The air is laden with hot dust, and in the afternoon, when the wind roars loudest, the sun is obsoured by a thick haze. After 9 o'clock in the morning scarcely a human being is visible outside. Natives lie extended on their pailets in their houses, for eyes, nose, ears, and month get choked with the parching dust, and even breathing becomes difficult. I, in my bungalow, lying etretched under the punkuh, feel dieinclined for motion.

At length one morning, I find the gale slackening, and as the day wears oo, to my intense rollef it becomes fitful and gusty. As evening closes in, it inlie to gentle puffs and dies sway in the night. Next morning the east wind rises and I try to be hopeful again. Alas, for my tender indigo ! When I assemble my zillah servants. and have a statement written out, I flud one-half of my orop is more or less elokly, and much has been blasted ole m out of the ground. Our consultation results in a general and gloomy opinion, that we are uttorly helpless, and can only watch the clekly crop to see what recovers under the influence of the humid east wind, and when rain arrives we must ro-sow the fields whore the plant has been destroyed. The second day of the east wind shows a change In the aspect of the crop Small shoots appear among the withered leaves, and gaining strength, in a few days, much of the indigo that had a brown and dead in apprarance recovers, and apreads a green tinge over the fields a salu, and le out of daugor now, for the shoots bring it late the ten leaf etage, and It le then strong enough to defy all further weet winds, or diseases whatsoever. Still the orop has been woolully damaged, and there remain many fields that are empty and thin. But from the ravages of a fee, more deadly even than the west wind, we have been spared. Caterpillars have not appeared! These peate attack the orop in the four-leaf stage, first. Small filmy nests are obserted on the tonder leaves, and further examining reveals that each nest contains one or more little esterplilars about a quarter-ol-an-inch long. Whence the insects come that make these nests is a mystery, for they must exist in myriads, yet they are not seen, and so quickly is the nest woven and the oreatures called into existence. I have seen a figuriahing grop one morning, levely as the eye could wish, and the next day it is covered with caterpiliars. They soon grow, eating up the leaves of the plant, till they are an luch long, or more. The orep vanishes, in a lew days perhaps, thousands of bigghes are cleared off, and the dreary prospect meets the planter's eye wherever he goes of lands glaring empty in the sun. Rain is the only remedy, for moleture to sow over again,

How we sigh for rain. Days and days pass, and none comes. The heat, though not so great as during that frightful west wind, increases steadily and becomes oppressive. But no clouds appear in the blazing sky. March passes and April comes in, the crop "I have increases in else, and in the most forward parts I set the weeding going. But several hundred bights have to be re-sown, and nought can help me but rain. Gloomy are my thoughts as I ride about, and find April swiftly passing, too, and I make up my mind to a bad crop; bad outtorn, and no profite At length, one sultry afternoon, I observe in the north-west a bank of clouds. I watch it eagerly. There is no breeze, but heat broods upon the parched earth, and objects seem to quiver in its intensity. The sionds rise slowly, dark, with a onrved line defined. Nearar, and nearer they approach. Utter slience reigns in the atmospherenot a twig moves, and birds are mute. Still the clouds seem far off, when in a few minutes, so swift is their pace, they come overhead gyrating and tumbling about. The breeze comes from them, Oh, so cool! Dust rushes through every nook and oranny of the house-but I care not for that. Away I go, and barsheaded enjoy the first cool moment I have felt for months. I get brick with the bracing breezs. The rolling of the thunder soon aunounces the approach of rain, and now down it comes in huge drops, and thick, careering away in lines, while the trees mean and grown in the force of the galo. The hamboos twirl, almost touching the ground in their clastic dips. The tall baur trees bead like bows with their crowns of starry foliage. The stardy and majestic peepuls roar amongst their heavy branches, and some, nuable to stem the force of the gale, are uprooted, and lie prone on the ground. Meanwhile I, glorying in the occiness of the revivifying breeze, am gally pacing shout and turning my face to the rain and wind. For two hours the eterm blows, and the rain pours, and then it passes far away, and the sun, declining in his evening journey, peers out calm and big. The indigo looks beantilal next morning; green, fresh, and iuxuriant, aiready it has grown But I pay small attention to the secure crop. The moisture, though immediately after the rain expherent, I know full well will not last long in the great heat, and my re sowing must be all done in a day, or the chance of success is small. Throughout the country, every ryot's bullocks and ploughs are requisitioned and with plonghs rakes, drills, and every implement I can gather to turn up the soil, at work, I push on from early morn till night fall, sowing as hard as I can. The best sowings at this time of the year are broadcast sowings on the plongh, sor the coll remains soft and the moisture is retained longest, Drillings are not so good, for it is hard to break up the land thoroughly with drille after a heavy fall of rain: But I canuot obsore, any way must I sow, and save time. And I rejoice in the evening to know that but little remains for the next day; and that is on land that has been too wet to touch. By noon of the second day all is done.

In three or four days the young crop appears above ground, for in the heat of April the seeds germinate quicker than in the sariy part of the season. I am happy, for a full crop meets my view everywhere. No west-wind comes again to blow it all away. Only for the first day or two, grasshoppers, which are in swarms, do some damage, but the crop is so thick that what they eat has scarcely perceptible effect, and when the shoots appear of the second pair of leaves they can do no more injury. Crickets also abound, and destroy some, but in fleids few and far between. To make my joy complete, another nor'-wester comes in about a week, and the rain that falls secures the crop beyond all further harm. Pleasant are my feelings then, as time goes on, and I watch the indige grow. No more fears oppress me Weeding is the only process that is going on, and as May passes, and June comes in, happy anticipations fill my breast of a successful Mahai.

E. C. L.

Holloway's Pills are strongly recommended to all persons who are much reduced 'a power and condition, whose stomache are weak, and whose nerves are shattered. The beneficial effects of these Pilis will be perceptible after a few days' trial, though a more extended course may be required to re establish perfect health. Holloway's medicine acts on the organs of digestion, and induces complete regularity in the etomach, liver, pancreas, and kidneys. The treatment is both safe and certain in result and is thoroughly consistent with observation, experience, and common sense, eThe purification of the blood, the removal of all noxious matter from the secretions, and the excitement of gentle action in the bowels, are the courses of the curative powers of Helieway's Pilis.

Selections.

GOVERNMENT GRASS FARMS.

[BY A CORRESPONDENT.]

This subject has not received the attention from the intelligent public which it perhaps, deservee. Two causes may be assigned for this:—First the range of utility of grass farms is limited and second any improvements effected by them in the supply of fodder or in the cheapening of the market are not generally known or appreciated. Grass farms per so are not fated to work any great revolution in the supply of fodder for mounted branches or transport; and it is the knowledge of this it may be which has prevented any wide disonesion shout them being entered into by those whose experience entitles them to speak and whose opinions if expressed, would doubtless carry great weight.

It is now some five years since attention was drawn to the subject of the fodder supply of mounted corps British and native. Disputes were frequent between zemindars and villagers on the one side, and Government grass-cutters on the other -these disputes often oulminating in assault and battery, It was imperative that some steps should be taken which would prevent this and among other proposed remedies, grass farms were sugggested. It would seem that a pretty general all that would he idea existed that necessary to obtain a fine crop of grass would he to take up plece of land, enclose or otherwise preserve it; and then, when the raine came, bountiful Nature would, without assistance, produce an abundant crop of good grass -fit for hay for horses. It is nnly necessary to look at the eldes of railway lines to see the fallacy of thie. No land could be more carefully preserved from trespace or graze than these strips; in fact, railway companies are liable to heavy fines it their walls or rails are found broken down and cattle straying on their land. But what sort of grass is found there? Only the coarsest of the indigenous grasses of Indiakue, kuez, et hoc genus omns. There are, of course, patches here and there where excellent grass grows; hut these are few and fac between, and will inevitably decrease in number in accordance wit with immutable law of survival of the fittest, -the fittest being in this case, the strongest and coarsest. The growth of the coarser grasses is a great deal stronger than that of the finer, ewester kinds, and consequently the latter get orowded out. This process can be seen going on anywhere where an originally good plot of land has been preserved from trespass, but neglected as regards ORTS.

This subject of grass farms may he considered under two principal heads.

(1). What is required of a grass farm for it to he a success?

(2). What is required by it?

The answer to (1) may he shortly stated to be a good, wholesome and pure supply of fodder, and in sufficient quantity to meet the requirements of mennted corps, British and native, and of the transport that may be located in the station, at a cost not in excess of what would, under the present system, be paid by Government for the feeding of these animale. That the former (a wholesome supply) is not procured under the grass-outter system is a well-known fact. Authrax has been traced so impure grass, and a case occurred at Barellly in the early part of 1884, which was attributed to grass, and the whole supply brought in by the grassoutters was destroyed. Veterinary Surgeon T. J. Symonds. F. L. S., In writing on this system, states, it is probably the means of introducing authrax "into our stables through the roots and rubbleh which constitute the chief grass supply of India; " and, again in speaking of the universal practice of grass-outters washing their grass to add weight and colour to their bundles, "the evils of washing are manifold; but perhaps the greatest objection is the possible introduction of anthrax among the horses by grass being washed in water containing the organisms or epores peculiar to this disease."

Again the under-fed, and fill-cared-for ponies kept up-by the "doubled bundle" grass-cutters are often the first to be attacked by glaciders, anthrax etc; and thus unless very carefully and frequently inspected are a source of danger to the corps to which they are attached. The establishment too of grass outters is coldom if ever complete; and the disficiency of grass has therefore; to be made up by purchase by the Commissaviat Department. This means simply buying in the market which is necessarily expensive and as all grass taken to the bessar is well washed at some antigate pool is in subject to the objection stated above.

A last and a more telling indictment egainst the grass-outter system is that at nearly every station the grass-outter, on behalf of Government, steals the property of the semindar. This irritates the native population; and the maintenance of this system of their is a hiot on the fair fame of the Government. This was strongly brought out before the Committee which eat in 1881-82 to investigate this matter, and in some stations—Agra, for instance—reached such a pitch at one time that for some months grass had to be purchased although there were grass-outters present with-their corps.

This grass-cutter system applies to mounted corps only—not transport—and more especially British. The native cavalry are allowed compensation whenever the cost of a horse's keep exceeds Rs. 13 8. Then again the unwholesome well-soaked hazar grass has to be purchased, or the money chtained for compensation is spent in purchasing ontting and etacking grass' from lands near, rented for the purpose which should be done by the grass farm and could he so done early, at a much less cost to Government,

Supply for transport stands of course on a very different basis, The fodder is arranged for and secured, year hy year, hy contracts at fixed rates; and so as regards it, the raison d'etre of a grass farm rests solely on the food supplied being better and, it is hoped, cheaper. That good hay is superior to the hest bhoose must be apparent to every one; since bhoose is but the dried-up and wasted stalk of a crop which has thrown all its nutriment into its seed, while hay is, or should be, made of grass out at its prime, vis., at the time of flowering. Another great advantage would be the taking away from gemastas and others the incentive to starve the animals, and make money out of contractors for the fodder supply; as hay ensliage and green grass have a less marketable value than bhoose.

Regarding (2)-As hefore pointed out, something more than mere preservation of land is required for a good grass crop. Some hold the theory that any land, poor or rich, will produce good grass; but this is plainly wrong. Grass, like all other plants, can only poseezs what it can obtain from the laud, with the result that poor soil will produce only poor grasses, and, conversely, rich soil give us good grasses. To ensure a perfect pasture, the land must be clean, in good heart, well drained, and the surface be theroughly pulverised..." at least, so says Mr. M. H. Sutton (of the great firm of esed growers, Reading, in a small pamphiet), than whom there can be no greater authority on this subject. Again, regarding care, he eave :- "Weeding is always a matter of great importance even in 'eseds,' hut much more ec in a permanent pasture." Grass farms must, of necessity, consist of permanent pastures almost entirely. Hence preservation unaccompained by the necessary care will not produce the quality of grass we desire. Deep and thorough ploughing and cleaning must be the commencement of our operations. Then at the proper season, either sowing of grass sead of a kind suitable to the place, or planting of "doob," a grass which will grow and yield plentifully almost anywhere. Manuring with the plough. ing, and a good top-dressing afterwards must by no means he forgotten, and a rolling, too, to finish up with. Now, with the exception of weeding, the crop may be left to Nature. What we sow, that will we reap; and only the hest graces, such as unjun, doob and janewar should he put down. In after years careful weeding, and an occasional opening of the soil hy a light ploughing, with plentiful manuring, is all that will be required.

Farms have been started on two distinct principles : (1) That of the rukh system; (2) that of farming cantonment lands. The latter would appear to heve deolded advantages over the former. The rukhs are generally some distance out of cantonments, sometimes as much as 25 to 30 miles. This necessarily increases the cost of the fodder on its arrival in the station, owing to carriage, and must tend to waste and increased expenditure from the difficulty of exercising due supervision. Cantonment lands, on the other hand, are situated where the grass is required, and ere directly under the eye of the officere responsible the working of the farm, The Umballa Farm to an. example of the former, and Allahabad one of the latter, At the former station a beavy loss has been incurred, owing to the hay made heing unfit for issue, At the latter station large profits have been made. There are, then, irrespective of the improvements to cantonments, more advantages gained by taking up cautonment lands than by spending large sums of money in purchasing rukhs. In Cawnpore a farm, started on the Allahahad system, has had great difficulties to contend with as they who know the dry arid coll of that cantonment can well nuderstand; but, judging from a recent report on the farm, it has now begun to pay its way. This is as nulavourable a cantonment for minist farming operations as may; and yet, after a severe etruggie, it has eurmounted all difficulties. What orushes farms at the outset is the very neavy rent to be paid for the laud, which falls especially hard on the etruggling enterprise at a time when all available money is required for preparing and planting the lauds. A means of avoiding this is proposed later on.

The working of only five grass farms (at Rawal Pindee, Umballa, Meerut, Cawnpore and Morar) showed for 1884-85 a profit to Government of about Re. 9,000. Allahabed claimed Re. 17,000 for its profit; making a total, on the eixfarms in existence, of R4, 26,000. And this is but the commencement. But it would be far preierable to see less account taken of the profit, and, instead, real steady efforte made by ploughing, manuring, cleaning, etc., etc., to improve the lands up to a high pitch. This means money ; and as long as Government views the subject in the light of merely a saving of expenditure, no serious effort, with the consequent of plarge expenditure, is likely to be made by those responsible for the financial condition of the farme. Let Government look more to the practical result of the coheme with respect to quality and quantity of supply just at first, making it understood that they will not mind a loss at the outset if good progress be shown; and eventually fine grass lands will exist in every cantonment, and the saving will be far greater than it ever will be if the farms are cramped now or fear of showing a loss on the years' working. Any one, except perhaps those who have charge of the farms, who has had the opportunity of seeing the hay at precent made by these farme, will admit that there is a very large margin etill left for improvement; but farming experience is possessed by few who come out to this country, and cannot be ploked up all at once. Let farms be started, and exist for five years at least, and then a fair judgment may be arrived 'at ae to whether a really experior quality of fodder can be obtained from them and at a less cost to the State.

It is but fair that the first duty of cantonment lands should be to provide lodder for the mounted corps and transport stationed in that cantonment; and, considering that grass is far and away more healthy than crops in the neighbourhood of a station, the carrying ont of this idea would be beneficial both to Government and the cantonments. It would, moreover, far from interfering with maneuvres, add for that purpose a large quantity of that which, formerly under oultivation, was impassable on account of the damaga that would be done. Cautonments ought, then, to have a share in grass farms; and the Cantonment Magistrate, if nnable to help in the working, might do so in affording the clerical and protecting establishments. No rent should be paid by the farm to cantonment funde, but the actual deficit in the working expenses of the cantonment, caused by the lands not being rented ont to onlivatore, should be guaranteed from the grass farm, as also a certain sum yearly from its profits to be sent in improvemente, etc., in the cantonment. This would free the grass farm cantonment; while the profits made by contractors, middlemen and others, who hang about cantonment courts for plokings made in leading out land, selling the dead trees and onttinge, fruit gardene, etc., would accrue to the State. The grass farm would etill lease ont fruit gardens, etc., but its dealings would be direct with the emalier purchaser, not through large men who sublet, The large amount gained by impounded animals would, too, become the perquisite of Government, and would, probably, pay entirely for the protection of the land.

It has been stated against grass farms that, though half-a-dozen have been in existence come three years now, the necessity for grass-ontiers is as great as ever, and irritation between landholders and sirkeri grass-onttere has not been allayed. But, surely this is not the fault of grace farms, but rather of the oresping, crawling mode of progression which Government so delights in where-this is only in six stations-grass farme exist, grassoutters are also kept up, and, in some places, the farm is hampered and put to extra expense thereby. The reason for this le that, in the event of a move, the corps will require grass-outters. But enphose that Government has at length perceived that grass farms not only improve the fodder supply, but are equal to it and age a source of economy, and that grass farms are started in all cantonments where mounted corps are quartered. It would, withont doubt, be easy enough then to do away entirely with grase ontters and their wretched ponies. On every farm a large number of labourers would be always required, and, if permanent employment were promised, there would be no difficulty in ecourlug sufficient men to enter into an agreement to proceed with crops from etation to station (returning always to their own etation on completion of that duty), and to go on active service on the usual increased rates of pay. Instead of ill-clethed, and under-fed

grass-outtere' tats, Government should supply the necessary number of mules or ponies which could be used as carriage on an emergency. These would form an integral part of the corps, while attached to it, and should be inspected, etc., like the horses of the corps. Pensions and gratuities might be offered the man, as to the present grass-outters, and would form an extra inducement to take service. We should not stop short at British mounted corps; native cavalry should be included. Compensation for desrness of fodder, etc., should be done away with, and grass should be supplied by the grass farm at rates to be fixed locally, having reference to the limit up to which a cowar feeds his animal at his own expense. In this, again, a large saving would account to Government.

- (i.) Let Government start grass farms at every cantoument where mounted corps are stationed,
 - (il.) Let grass-outters be dispensed with:
- (iii.) Let cantonments be paid no rent for the lands, but list actual expense be guaranteed from the grace farms, with an allowance for improvement.
- (iv.) Let these farms be thoroughly and properly oultivated as euch,
- (v) Let farm labourers be engaged to move with corps, and go on service with them,
- (vi.) Let ponies for these men, when handed over to corps for a march, be provided by Government.

Were the above suggestions carried out, it seems likely that the difficulty of the fodder supply in India may be surmounted, —Pienser.

FODDER AND FEEDING.

[BY DB. A. P. AITREN.]

In is well-known to farmers that the nutritioneness of fodders of the same kind varies very much; that, for example, the grass of one meadow will fatten a bullook while that of another will not; that hay made from one field may be much richer than that from another, although the kinds of grass don't differ much; and that hay made from the same field may be good or bad according to a variety of oironmetances. An analysis of these different fodders ought to reveal the cause of the variations in quality, and one has only to glance at the large number of analyses of hay published annually both in this country and elsewhere to see how great is the difference in the composition of that standard fodder. The constituents are found to range as follows:—

Albuminoi	đe .	4,000	-	6	to 14	per cent.
Carbohydr	a tes		-	35	to 55	· 11
Fat	8 N/F	4 104	•••	11	to 5	**
Wood fibre	8 mm	N-000	-	20	to 38	11
Aeh	-	140	-	41	to 9	

from the incubus of a heavy rent, and be no less, in fact, to the cantonment; while the profits made by contractors, middlemen and others, who hang about cantonment courts for pickings made in lessing out land, selling the dead trees and outlings, fruit gardens, etc., would accord to the State. The grass farm would estill lesse ont fruit gardens, etc., but its dealings would be direct with the emailer purchaser, not through large men who sublet, The large amount gained by impounded animals would, too, become the perquisite of Government, and would, probably, pay entirely for the protection of the land.

It has been stated against grass farms that, though half-a-dozen have been in existence come three years now, the necessity for grass-cutters is as great as ever, and irritation between land-holders and sirkari grass-conttere has not been allayed. But, eurely

There are various circumstances which affect the value of hay as a fodder. In the first place there is, of course, the kind of grass from which it is made. It is found that the different grasses which grow in our meadows have very different nutritive values, even when grown npon the same land and in the same season. The analysis of Mr. David Wilson, jr., of Carbeth, published in the last volume (1886) of the Highland and Agricultural Society's Transactions, by far the most elaborate and thorough investigation into the nutritive qualities of meadow grasses that has been made in this country, show very clearly how far even the best kinds of meadow grass differ in feeding value. To that paper the reader must be referred for full information on this subject.

In the next place, there is the nature of the land on which the grasses are grown. A strong fertile soil produces, as a rule, grass centaining a larger proportion of albuminoid matter than a poor soil; and the same soil, when well manured, produces usually a grass, richer in albumen than when unmanured.

bay timally, because it frequently happens that heavy manuring, while it enormously increases the quantity of grave, does not at the same time improve its quality. It may be that the proportion of aihuminoid matter is increased to some extent by the manuring, but it does not necessarily follow that that increase correspondingly improves the feeding quality of the grass, for there may be a far more than corresponding Increase in the amount of woody fibra, which diminishes the digestibility of the fodder. Thus it is noticed that grass which has been heavily doesd with nitrate of sods, or with liquid manure, or grass which has been rapidly forced away with sewage, does not form so nutritive a diet as ordinary well-grown meadow grass-Besides being less nutritions, it lacks flavour, and stock do not eat to with much relieb. The oblef charm that it possesses for the farmer is the great buik, but that also is deceptive, for an numeral proportion of its weight in the green state consists of water. For some purposes it may be more important to seonre a greater bulk of hay than to obtain a smaller amount pussessing a higher feeding quality, as, for instance, when a ralatively large number of store stock has to be kapt through the winter. The increased facilities that are now available by means of concentrated feeding stuffs to augment the feeding value of fodder may tend to make farmers less careful regarding the quality than the quantity of the rough fodder they produce ; hut unless where straw is very scarce it must be regarded as a mistake to eacrifice the quality to the quantity of hay and especially of meadow hay.

Good meadow hay is a choice and most nutritions fodder, and in order to obtain it at its best it is not only important that it should consist of the better kinds of grasses and be grown on good land, but it must also be out at the proper season. It is a common mistake to allow grave to grow too long for the production of hay of fine quality. It is well known that hay made from grass out early is far more nutritious than that made from grass which is out late or allowed to ripen; but the temptation to allow grass to grow to its full stature before outting it is very great, and it is especially so in this country where in most districts it is very difficult to win. It is well however, that farmers should be fully aware of the great difference in feeding quality between grass out before flowering and grees out after flowering or when rips. In order to show this, a very instructive experiment was Cade at Hohenhelm. A meadow war divided into three parts, one part was out fully six weeks before the usual time of haymaking, another was out nearly a month hefore that time, and the third was unt at the time when hay-making hegan in the district. The three kinds of hay were fed to sheap, and it was found that the first outting cont ined in the dry matter of the hay nearly 20 per cent, the accordance 12 per cent, and the third only about 9 per cent of digestible sibumen. Had the third cutting heen made a fortnight later, when the grass would have been full ripe, as it frequently is in this country before hay-making is ever, the deterforation in quality would have been much greater. Along with great foes of quality as regards albumen, there was a gain in the amounts of digestible woody fibre and carbobydrates, but that gain went only a very short way in compensating for the loss of

The chief difficulty we have to contend with in making hay in Scotiand, especially in the higher districts, is the uncertainty of the weather, and this is the orly other ulroumstance that need be here referred to as affecting the feeding value of hay. The value of hay and all other fodders depends upon the quality and quantity of the soluble nutritive matter it contains; and when hay is exposed to rain the soluble matter is washed out of it. So long as the grass is growing a superabundance of rain do i it comparatively little harm, and even after it is out the occurrence of rainy weather does not injure it very severely. While the stem and leaf remains unbroken it is fairly wall protected; but after it has been tessed about in the process of tending, the broken and bruised parts of the plants from so many openings or leaks through which the sap of the plant axudes, and is capable of being easily washed away. Hay which has been exposed to wat weather in this way, may lose as much as one-third of its nutritive matter. It is the tess spinble and less nutritions part that is left, and such hay is found to have a very much diminished amount of carbohydrates and a relatively vary large proportion of woody fibre. This is found to be the case in ordinary meadow hay, but to a far greater extent in clover hay, for the soluble part of clover is very easily washed away.

What has been said of meadow hay applies even mere foroibly to clover hay, for the leafy part of clover is the most nutritive part of the fodder, and it is very sender and liable to injury. Clover antains a great less in being made into hay on that account, for a considerable part of the dry leafy structure, owing to its delicacy

and brittleness, crumbles into email fragments during hay-making, and never finds its way to the hay stack.

There is no way by which grass can be so profitably used as by consuming it in the green state, either by pasturing or soiling. In preserving it in any way whatever there is a certain inevitable ices of nutritive food material that must be taken into account. One of the chief losses to which hay is liable is the loss of a considerable proportion of the small clover leaves and the etems and leaves of the small but very nutritious herbe that constitute so much, not only to the autritiousness, but also to the relish and tonic properties of meadow grass. Until a few years ego thera was no way in which grass was preserved for winter fodder except as hay, and well-gotten, sweet-emelling hay is a kind of preserved fodder so attractive, both to man and beast, that he who possesses it is not apt to reflect what proportion of the total nutriment grown upon the field has been safely stored on the steading. It is only when, uwing to adverse conditions, the quantity and quality of the hay is lar from satisfactory that a farmer is prone to ask bimself whether it would not have been more profitable to have out his grass earlier and preserved it in the wet state instead of in the dry. In the making of ensilage he has the opportunity of so doing, and that method of preserving fodder possesses some mauifest advantages which are rapidly bringing it into favour in many parts of the country .- North British Agriculturist.

NANKIN COTTON.

It is a common complaint that the one thing wanted for the industrial development of India is more openings for European enterprise. Natives seldom initiate, and the pioueers of every new industry have invariably been Europeaes. I think I am in a position to show that there is a field hitherto untrodden by the latter which, if it does not hold out the prospects of an Eldoredo, presents the much safer balt of an iodustry that from its nature can hardly be overdone.

I have seen lately some our lous statistics of the world's consumntion of cotton. It amounts to a total of eleven million bales annually, averaging 400 lbs., each. But, may the disciples of Manchester: "Great as is this consumption, it is not nearly a great as it ought to be. The world's population is quite able to consume thirty or forty million bales annually." I only give these figures to show what the best authorities think on the subject. As a matter of fact the Southern States of America have, in the course of less than a centary, facroased their cutture of raw cotton from mil to more than six million bales aunually. This ludustry may truly be said to have advanced by leaps and bounds all through. But there are signs that the period of its greatest rate of development has ceased, and that competing countries need no longer fear that the American glant will orush his rivals. 1u 1859, on the eve of the civil war, the Southern States grew four million baies of cottou They now grow six-and-a-half millions, or an advance of 60 per cent in 28 years. This may be considered elow in comparison to the jump from eight bales in 1792 to four millions in 1859, It is a ourious fact that in the course of the present generation the number of bales grown has tallied almost exactly with the number of the negro population. Before the war the slaves were put down at five millions. At present the negroes are said to number between six are seven millions. The colucidence between these figures becomes more striking when read by the light of a conversation I had with an American planter not long ago. He told me that the chief difficulty in cotton planting was the labour in ploking the bolls off the plants, that the negroes could command their own torms for such labour, the price of which was the mest costly item in the process of oultivation.

I take this to mean that the demand for labour has out-run the supply, and that until some boil picking machine has been invented (furnished with eyes to see the difference between worm-eaten boils and sound ones) the negro will continue to command his own price. In other words, the increase in cotton-planting to America now depends on the increase of the negro population, which, though very rapid, cennot keep pace with the growth at the cotton industry on the same continent during the first half of the present century. Having, as I believe, shown that America, though a formidable tival, is one whose competition can be faced without extraordinary risk, I shall sudeavour to prove that the onliviation of the variety known as Nenkin cotton may be undertaken by Europeans in some parts of this country with the reasonable hope of profit.

The first thing that strikes the observer in connection with the oction cultivation of India is the entire absence of European en-

terprise. Cotton is grown under every latitude from the Panjah to Tuticorin, but in no single instance that I am awars of, has any European seriously taken up the husiness of cotton oultivation. Many experiments have been tried with excite varieties. New Orleans, Egyptian, &c., but these have been experiments merely; and have led to no practical result. The same may be said of the variety that heads this letter. It has been grown in jail gardens and so forth, but no one has seriously taken up the oultivation with the view of making a livelihood out of it. It is with the view of assisting any that may be disposed to do so that I make public the result of my own experiments in the past three years.

In July, 1884, I obtained some seed from the Cawnpore experimental farm, which I proceeded to sow in a compound adjoining the ravinas of Agra. The soil was anything but rich, to judge by the difficulty I have had in keeping alive a small patch of doob grass in the same field. It was of course eandy, and had not, so far as I am aware, been cultivated for thirty or forty years. The only preparation I gave to the ground was to have it levelled, the surface being ocvered with mounds which I afterwards discovered to he very old graves. Some little time clapsed in these preparations, and by the time the field had had a couple of ploughings, Julyiwas at an and. To assist me I employed an ancient agriculturist who had cotton fields of his awu, and he smiled at my folly when I told him to put down the seed on the lat of August. I may remark that in this part of the country all the cotton which is not sown on irrigated fields, is put down with the very first rains that fall in the latter part of June and beginning of July. Irrigated cotton is put down much earlier, say at the end of April or beginning of May, In sowing on the let of Angust I had violated the first principles of Indian agriculture, as practised by the ryot of the North-Western Provinces. The result, however, proved that in spite of so bad a start, the cotton was quite able to take care of itself Early in October of the same year occurred one of the greatest falls of rain ever known in the upper portion of the North Western Provinces. In some district more than 20 juches fell in the course of a few days. The result of this deluge so late in the season was most disastrous to the cotton crops, the cutturn being in some cases a quarter of what it would have been under ordinary circumstances. My Nanklu cotton, which had had 15 inches of rain upon it appeared to suffer less than any other. The bolle were, of course, worm eaten (there were very few holls in the country that were not worm eaten that season) but the plants were healthy, and showed that the greatest mistake made in the sowing was in scattering the seed broadcast, Unlike the Indigenous Indian cotton, the Nankin is a bushy plant, and requires plenty of space between the rows in which it should he sown. My field was, in fact, spoiled by having too many plants, which hindered each other from getting light and air. But the bolis came in plenty all the same, and the staple, though damaged by worms, was quite good enough to manufacture into coarse cloth sultable for shooting suits.

In calling attention to the mietakes made in the cultivation of this field, it is scarcely necessary to point out that the plant proved itself much hardler than its indigenous brother in the same district. So far as I am aware, it would have been impossible for desect ootton sown in August to have tided through an October deluge and produce boils afterwards. The plants would have run into wood, hat would not have yielded cotton fibre. My plants continued to yield boils all through the cold sensoo, and at the end of that time I forbore plucking them up, as a native would have done with his desect oction. They lived through the fierce heats of May and June without any irrigation whatever, and to my delight put forth during the following rains an abundance of loaf and flower, that proved conclinately the plants had found its intural Expitat. The second year's crop was better than the first, the staple was stronger and quite fine enough to be worked up into a lady's riding habit.

Auother year's trial was given to the same p'ants. They again yielded, but not so pientifully as on the previous occasion, and their appearance justified the conclusion that either they or the soil were exhausted. Not a farthing was epent in weeding or irrigation from first to last, and the net result was a couple of hundred yards of serviceable cloth in return for a few pounds of seed scattered broadcast in a field that had been fallow for a generation i No manure had been used; in fact, the view I took in making the experiment was this: "The Indian ryot, if urged by an ovar-zealous collector to grow khakee cotton, will be sura to sow the sead in his worst field, and neither weed nor irrigate the plants. I will do the same, and sea if they have vitality enough to at and such treatment. A rough test of this sort is far more likely to decide whather the plant is capable of being naturalised, than elaborate experiments carried out under conditions impossible.

of application when the cironmetances of the country are taken into account,"

In my opinion the humble arperiment I have made decides this question in the affirmative, but there are certain drawbacks to be taken into account.

The diffioulty about the growth of this staple is the beilef, more or less general, that it has a tendency to ravert to the ordinary type of Indian cotton. The value of Naukin, or khakes, cotton depends entirely on its colour, which is quite unaffected by any number of washings. A permanent colour hy uo means unattractive in appearance is certain to add immensely to the selling valua of any ootton. Let alone the demand for it which exists for military and sporting purposes a yes wider ranga of nacininess is open among the fair aex. A practical illustration of this was given the other day by a native cloth morobant who has extensive daalings with Europe, and supplies most of the requirements of the residents of this station. This man who, by dint of long experience has learned to gauge the tastes of the Angle-Indian community in the matter of dress, offered to take off my hands any cloth woven of khakee ootton I might possesss. In short, when made up with suitable trimmings, it forms a dangerous adjuset to the shafts that the fairer portion of humanity prepare for the overthrow of the aterner sex. Such being the case, it will be a thousand pities if a colour so suitable to the purposes of Love and War should show a tendency to rapidly degenerate into commonplace white. I am not able to answer this queetion decisively; the indications I have seen, seeming to point both ways. So far as I can judge there is no difference between the colour of the first year's orop and that of the thi. 1 At the same time it is absolutely certain that white bolls are to be found occasionally, actually growing on the sam , s.aiks as the khakes coloned ones. It is difficult to understand how this comes about, but a Darwinian may he tempted to regard It as an illustration of the sheory that all diversities of typo are due to occasional divergences from a common origin. Whatever the cause, ft khakee cotton shows a tendency to degenerate to white, the cure must be found in the importation of fresh seed from China. It is too soon, however, to assume, as a matter of certainty, that this must be the result of its continued cultivation in this country. Another difficulty that will beset the European grower of khakee cotton in the absence of any gnarantees that he will be permitted to enjoy the fruit of his labours. The Scriptoral expression about sowing for other men to reap is to be seen every day in this country. In plain English thieving is carried on to an alarming extent, and not a family would reap the holls off their own ootton plants unless they kept watch over them day and night. This I know from personal experience, for many a time and oft have I heard the rlll voice of an old woman warning off intruders from fields in

bich the bolls were beginning to burst. So long as khakee cotton is not grown by the natives the danger of theft is minimized, but if it should come to be generally adepted the European would have a hard time of it in protecting his fields from invasion. Ditches and fences would become absolutely necessary, and thay are already pretty common among the fields of cotton and engarcane that are sown by irrigation. In short, a higher style of agriculture would have to be adopted to make the cultivation permanantly useful, and I believe the results would astonish many who think they already know a good deal short cotton growing in India, That, under exceptional circumstances, a field of the ordinary desce cotton can yield 400lbs. an acre, is a fact I found out long ago from-a punkab coolie ! In a moment of confidence he told me the exact quantity of kurp * (cotten in seed) he obtained from a field whose dimensions he knew and though the area was small, as far as I can remember much below an acre, the yield was in the proportion I have named. He told me that the yield was quite axceptional, and due to the soll being very rlob and well manured. Of course it was irrigated in fact to sow cotton on unirrigated land in this part of Iudia, is almost a waste of time and labour, but in the absence of wells and hullocks what is to be done. Year by year, unless I am greatly mistaken, the ryots are increasing tha area of their irrigated fields, and it is only a question of sime as to when the whole of the North-West Provinces will be protected by wells. For a Enropean to engage in cotton planting it will be necessary for him to assume from the nommenoement that hie fields should be irrigated, and he should therefore serect a district in which irrigation can be most easily effected, I am not in a position to speak anthoritatively on the subject, but in my opinion Saharanpore should offer graatar facilities to the European than any other district in the North-Western Provinces. The staple niready grown there is longer than any to be found in the districts about Agra, and applicate give it the preference,

It is therefore reasonable to assume that khakes cotton grown there will be super for to the same variety grown elsewhere, It may not be known to some of your readers that Saharanpore is under the same parallel of Latitude as New Orleans. So far as olimate goes, it should be second to none in India for the purposes of cotton growing; the soil is rich -witness the noble trees on the Dehra-Saharappore road-and water seems to he near the enriace. With these advantages it should fare better than in the dry, burnt-up plains shout Agra, which coutinue to grow an ever-increasing area of deses outton. Wera I 30 years younger I might be tempted to try the experiment of carefully attempting the growth of exotio cotton at Saharanpore. Fallure, lu previous attempts, is no prooi that suocess does not lie in the future, and with the unmber of young Euglishmen seeking employment such attempts should be repeated. Capital is forthcoming for much worse ventures, bogus gold mines, and so forth, and it would be hetter for all, if some of it would take the direction I have indicated. I may conclude by saying that I do not possess an acre of laud in Saharaupore, and can write without him, if without sense .- "Agra, J. A. G. G." in the Englishman.

THE CULTIVATION OF A WOOD FOR TEA BOXES.

I HAVE been travelling for more than two months through the northern part of india in order to study forest vegetation from the point of view of a lorester and hotanist. This I was enabled to do with the greatest profit through the klud recommendations of Dr. Schlich of Cooper's Hill and Mr. Ribbentrop, Officiating Inspector-General. I must say that I have not seen many forcet in Japan or America more beautifully stocked with magnificent and useful trees than the broad-leaved forest of Sikkim or the conlierous forest of the N. W. Provinces. I cannot remember all those fine forests without thinking most thankfully of the gentlemen who are in the envious position of studying and working them, and who have not spared time and trouble to show me their lorest and the results of their hard work. I may be allowed to mention here Mr. Home and Mr. E. G., Chester, of Darjeeling; Mesere. Fisher, Smythles and Hearle, of the School Circle, to whom I say 'good bye," through this paper, thanking them most sincerely for their unlimited kindness.

on my way through the Teral and the hill lerests of Darjeeling, I have been told that the coarolty of a timber wood fit for tea hoxee is getting more and more leit , owing to the waste of the various timher trees on privats ground. It seems to me a suggestion worth considering would be to propose that the Government should try to onlivate on a large scale a wood for the above-mentioned purpose-

To do that in the quickest, cheapest and curest way, I would recommend the Japanese cuji (Gryptomeria) or as I will name that tree, the Sequoia japonica for the hills around Darjeeling, and the Paulosenia imperialis, or the Japanese kiri, for the plains and lower hills of the N.-W. Provinces and the Paujah,

In Japan, the "ruji," or Japanese cedar, is, largly onitivated all ever the whole ampire, but the localities where this tree is found growing wild are hat few, scattered over the main island "Houshin," and these places are rarely seen by any European. There is a mountain north-west of the lake Biwa in the centre of Honchin, covered with large suji trees, evidently wild. There is a broad heit of beantiful lorest near Akita, about a fortnight's drive from Tokio, beweath the 40th degree of North Latitude, the winter climate of which country is marked by deep suow for four mouthe. and a temperature, which several times in this esason ialls to io below freezing point. There the suji forms a splendid mass of forests, partly to the exclusion of every other tree, partly together with Quercus crispul a glanduliyera, serratta, grossiserrata, Fagus sylvatica, Magnolia, Appoleuca Liculus turbinata and many other trass, but never is the suji found growing together with another conifer, unless our be planted with it. In each places the suji attains a height of 150 feet and a girth of 6 feet and more. The tree la also said to be a native of Chica, and from that country the first eeed was brought to Darjeeting, by Mr. Fortune, who was sent by the Indian Government to bring supplies of the hest kind of the Chinese tea plant. In hoth Japan and Chine the tree is usually planted bround Buddhist temples, where the finest specimene, towering up to a height of 250 leet (Koyasau), may be seen,

A few years ago some travelling hotanists suggested that the suffice no Japanese tree at all. Being brought from China by Buddhlet monks together with the Gingko, buloba, Sciadonityr verticiijata, Pinus koraiensis, Ounninghamia einensis Podocarpus Nagi matrophylia and many others; but a careini examination of the Japanese forcets, from the 35th degree to the 42nd degree, a trip which will take about eix months, will show, that only Giogko and Outsing having can be traced back to China.

The economic value of the suft in Japan is very great; growing there in all situations and soils in desp, damp valleys, as well as on high mountain elepes; it is one of the commonest and also one of the most useful of Japanese timber trees.

The sapwood is whitish yellow, from 2 to 3 inches broad and is, when beams or boards are wanted, generally not removed from the dark reddieh, sometimes black-hinish, etriped heart-wood. The wood is very light and soit and is used for all kinds of carpentry, amongst the comfertably situated people; the slight resincue smell of the fresh wood soon disappeare.

Owing to the frequent occurrence of earth-quakes and disastrons fires, which often lay waste a town with 3,000 houses in a few hours, the Japanese use quantities of wood in hones-hullding.

For that purpose the cheapest timber in the shortest time is produced by the suji which is prolucely plauted all over the empire, and at the age of scarcely 25 years, the trees are out down and shipped to the market.

The almost exclusive method of propagation used in Japan is, from a lorester's and botanist's point of view, very interesting and important, all plantalous being made by outtings. That is not at all curprising, it we hear in mind that the American "hig trees" are Sequous too, and copplos as Ireely as the Japanese oues il out in an early age and in healthy condition. I rememher even a great number of Sequeta sempervicens stumps more than 700 years old, perieotly covered with young and very rapidly growing shoots Close by Kioto the ancient capital of Japan, is a small forest of suji entriely worked as coppies with a rotation of 20 to 25 years.

For propagation of the svji the terminal please of every branch is used 12 to 2 lest long. The plautation in the ground must be made immediately before or at the beginning of the rainy season. The Japanese usually put the cuttings 8 to 5 inches deep in the soil forming a narrow hole of this depth hy wooden stick of about the same thickness as the outtings; the young plants grow very rapidly after having made plentiful new roots during the rain. This method is preferred to sowing, the young suji seedlings being tender and easily killed by excessive heat or frost. The suji yields a wood that seems to me very well suitable for tea boxee. I am confirmed in this view elter having eeen tea hoxes made of this wood in Darjeeling itself Such a hox was shown to the office of Mr. Home, Conservator of Foreste for Bengal. Besides that I am inclined to eucourage the plantation of the swii, because this tree apparently grows well in all the different kinds of sollland exposures from the Teral up to the region of the silver fir.

It would be quite easy to grow within a period of from 30 to 50 years, wood of the quality and dimensions required for tea hoxes, the manipulation of placting this tree heing very easy, cheap and sure, il made in the way and at the season above pointed out. In Case these lines may induce some experiments, I will add, the young trees must be planted rather close together, scarcely 4 leet apart; for only in a dense growth does the suji soon lose its branches and produce a clean, straight and valuable hole.

The other trees, which I have in mind as timber-yialding trees for tea hoxes, is a hoard, leaved tree, paulowing imperialis, called "kirl" in Japenese, which produces a wood still lighter and more quickly growing than the suji, hat as Dr. G. King. Director of the Royal Botanical Garden, near Calentta, tells me, this tree does not grow well in the wet climate of the Eastern Himalayae, though presibly the north-western plains and hills might suit ft.

The wood of Paulounia le largly used in Japan, for hozee of every kind, for furniture amongst the better situated classes, and which are in common use throughout Japan, and which the ladies use varnished and dressed after the newest fashion,

This tree is planted in the villages together with muma (Prunus Mumo) uanteu (Nandsaa domestoa), kaki (Diceppres kaki), do., as a shelter for the kitcheu gardeu or in other accessible places. When the seedlings are two years old they are ont off close to the ground and the new shoots grow straight up to a height of 10 leet

ground and the new shoots grow etraight up to a height of 10 leet or more without a branch, in a slogic year.

In invourable conditions (deep soil) the tree easily attains a girh of 3 to 4 leet within 10 years, the dimensions seem to be sufficient for making ten hoxes. In Japan the tree is sawn off every 8 or 10 years, very close to the ground, and the stool is cleanly out with a sharp kuife. The shoots of the following year grow rapidly, and attain even larger dimensions than those mentioned.

As far as I can judge from comparison, the drier climate of the N.-W.-Provinces and the Punjah, with an average rainial of from 20 to 50 hobes per annum may prove entished to this medial tree, which stands even a good deal of frost. It, would be a pleasure to me to provide the Forest Department with escal from Japan, if my suggestions seem worthy of being considered and proved.

HEIMHOH MAYE, Ph. D. at Osc. publ. Dr.,

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NITRATE OF SODA-HOW TO USE IT.

WE may be pardoned if we give a few plain statements regarding nitrogen, before entaring on the subject proper of this article. Ali animal and vegatable mannes owe their value in a great measure to the presence of nitrogen in combination. while fo living animals or plants nitrogen exists as a constitutent of aibumen, casein, fibriue, legumin, and ginten. In the process of decay and decomposition, the nitrogen is relieved from its origanic combinations and converted first into ammonfa, and subsequently into nitrio acid. As was osenally reversed to by Mr. Harris in his article on nitrate of soda, published in our issue of February 9, the change of ammonia into nitrio acid is largely accomplished by the action of minute organisms in the soil called "bacteria," or "nitrifying plaute," These organisms, like the yeast fnugns, act as fermants bringing about a combination between the ammonia of the soil and oxygen forming nitrio soid.

Mr Warrington, a noted agricultural chemist, has pointed this ont in confirmation to the researches of Schlosing and Muntz.

Nitrates are of extreme importance, says Masters, in his Plant Life "inasmnoh as nitrogen is an essential constituent of protoplasm -without nitrogen there can be no protoplasm, without protoplasm there can be no plant.

Nitrate of sode, the sodium nitrate of chemists is imported chiefly from Peru, where it coours in beds sometimes 7 to 8 feet thick, preserved from solution by the extremely arid character of the ciimate. The source is said to be practically inexhaustible

Refined nitrate of soda as imported contains only about 5 per cent of impurities and may be purchased in Chicago at about \$3 75 cents per 100 pounds or thereahout according to the fisctuations of supply and demand. In large quantities the price would he lower Few fertilizes not so rapidy when judicionaly, applied. Being exceedingly soluble and thus apt to he washed through the soil it should be used exactly when wauted. The most desirable time to apply it is just before rain and when the plant is weaning it self from the parent seed and seeking for the first time nutry ment from the surrounding soil At this stage in the life history of a plant there is the most dauger. Adverse weather may so weaken it that it is nuable to bridge over the period between mother milk and found food and death ensues, or it may some through its stanted and fragile. At this stage therefore, when the ootyledou leaves are followed by the true leaves, ultrate of coda is of most use. Whatever amount the farmer or market gardsner deoldes upon using should be divided into, say, three parts these to be used as follows: One part before, one part at, and one part after the weaning period. The quantity used for field orops, such as wheat and other cereals and all pasture and meadow grassee—for it exerts the strongest influence upon gramineous berbage—

such as wheat and other cereals and all pasture and meadow grassee—for it exerts the strongest influence upon gramineous berbage—is small 80 to 100 pounds being sufficient for one acre of land.

The market gardener may, where very early orops such as cathage are required, use as high as 400 pounds per acre with splendfd results. The farmer should only use the ultrate in conjunction with farm yard manure. The nitrate for string and the common manure for carrying on the crop. It is more than doubtful however, whe there the time has yet arrived when the western farmer is justified in going to the expense of applying high priced artificial manures to field crops.

The nitrate when used should be distributed broad cast and very evenly so that the best results from its application may be obtained.

venly so that the best results from its application may be obtained. Used on small fruits we (would make a small application as the plants were first starting in the spring and another after the fruit is set to help its full development.—Farmer's Review.

NITRATE OF SODA: ITS USE AND ABUSE.

[Br CAMBUSLANG]

Notwithstanding the low price of grain in recent years, the cereals, as a rule, will give a better return for nitrate of soda expeuded ou them than most farm root or fodder orops, because the nse on the former of a small quantity of nitrate of soda bas more effect on the crop than it has on the latter. Under ordinary condisione, 32 bashels of wheat contain as much nitrogen as is contained in a ton of average hay, both of which are indispensable articles of food, and it is questionable if in any locality the hay is of equal va-Ins to the wheat, and in many the latter would be double or triple the value of the former; so that discretion must be exercised not only in applying nitrate to crops on which its influence ie feit, but anch crops must be principally chosen as yield a high-priced prodnot if the most is to be made out of the money expended. By referring to the records of the Broadbalk field of the Rothamsted experiments, which has been under treatment for forty years, and continuous wheat ouisivation for thirty-five years, it will be found bow strong an infinence nitrate of soda has on the growth of wheat and the money returned for nitrate of soda so expended. During all the find the field has been under experiment, all manages applies

and crops reaped have been methodically weighed and recorded, to that they may be taken as facts as far as that district and class of land is concerned. We there find that plot No. 5, having an ample and regular supply of all the requisits mineral maunres, has produced, for an average of thirty-two years, 15½ bushels of grain and 13½ owt, of straw per acre; whereas plot 9a, getting the same minerals and 550 lbs of nitrate of soda, has produced an average of 36½ bushels of grain and 41½ owt, of straw. Here we have a gain of 21 bushels of grain and 28½ owt, of straw, for an expenditure of 550 lbs. of nitrate of soda, which is squal to about 4½ bushels of grain and 6 owts of straw for each 112 lbs of nitrate, of soda used. At present market vains we therefore get 4½ bushels of grain and 6 owts of straw for an expenditure of little over 10s the straw itself in many districts being worth over twice this vaine. This is not all, for the expenditure of nitrate of soda is here excessive and even with a good season ft cannot all he utilized; and had a and even with a good season it cannot all he utilized; and had a smaller quantity heen used and applied according to the rules praviously given, the results would no doubt have been more snocessful. Rothamsted is situated in a district dryer than the average of England, and the soil is quite sultable for applying the heaviest of of England, and the soil is quite suitable for applying the heaviest of manuring; hut, in my opinion, the climate is scarcely dry enough for comminally applying such quantities of manures as 550 lbs. of nitrate of soda at one time; and as far as I am aware, no attempt has ever been made to apply the very soluble manures in small and repeated dozes, according to the season, the consequence before that in wet years, eimiliar to the last ten, the drainage of the plots to which nitrate of soda has been so applied, show an enormens excess of nitrio acid. Being an experimental etation, fixed quantities must, of course, be applied,—See Journal of Royal Agricultural Society of England, on the drainage waters at Rothamsted.

tural Society of England, ou the drainage waters at Rothamsted. Vol. 28, part 2.

At Woburn, which is a newer started station than Rothamstead, and where exhaustion has not reached so complete a stage, it will be found that plots 4, 8a, and 9s, manned in 1882 with minerals, yielded an average of 13½ husbels of grain and 18½ owt. of straw per acre; while analogous piots manured with 275 lbs. of nitrate of soda per acre yielded 32.8 husbels of grain and 39 owt. of straw per acre, heing 19½ husbels of grain and 20 owt. of straw, for an expanditure of 275 lbs. of nitrate of soda. This result gives nearly 8 husbels of grain and 8 owt of straw for every 112 bs. of nitrate of soda used, which is nearly double the results obtained of nisrate of soda used, which is nearly double the results obtained at Rothamstod, when 550 lbs. were need. At Wobnru, when 550 lbs. of ultrate of soda were used, as on plot 95, the yield is much the same as at Rothamsted, a return of a little over 4 bushels much the same as at Rothamsted, a return of a little over 4 bushels of grain and \$\text{0}\frac{1}{2}\$ owt, of straw being obtained for an expenditure of each 112 hs, of nitrate of sods. With the same expenditure of manure, 1 bushel of grain and 1 cwt. of straw were produced extra at Rothamsted, results which may be considered practically identical seeing that the soil at Rothamsted is a stiff clay, while that at Woburn is open, sandy soil, the one of course heing well culted for wheat, the other only middlingly so.

The excessive loss caused by the use of very large quantities of nitrate of sods is here very clearly shown: the smaller mannring giving nearly double the quantity of grain per acre, per owt of mannre used, that the heavier manning doer, so that the iessons to be gained by a study of the results are clear and distinct.

Taking nitrate of sods at 10s per owt, wheat at 4s per bushel, and straw at 50e per ton all of which may be considered present market values over the British Isles, we here get.—

8 hushels of grain at ... 4s 0d = 32s

8 hushels of grain at ... 4 0d = 32 ... 4: 0d = 32: ... 2: 6d - 20: 8 owt. of straw at

for an expenditure of say, 10s on one owt. of nitrate of soda applied to land under continuous wheat outsivation ne special precantions being used. Had the most improved method of cultivation been being used. Had the most improved method of cultivation been used and the manure applied been regulated by the wants of the orop for each particular season, as would be done in ordinary farm practice, and had the land after the blooming of the grain been clethed with growing vegetation to be turned into manure for the encoceding orop, I have no doubt the return would have been considerably increased. I may here remark that I have always put down a great part of the financial success of market gardeners as being due to their system of scarcely ever letting the ground at aimost any seasons. shelr system of scarcely ever letting the ground at almost any season ever want a crop. By so doing loss of manure by drainage is minimised, and rent saved. Other things have no doubt contrihaled to the encouse of market gardening in all countries, but this has no doubt been one important factor among the many others. North British Agriculturist.

(To be continued).

VABIOUS enquiries having been made regarding collections of a Zoological character, illustrative of Indian seriouitars, the Government of India have deemed it expendient, in the interests of the slik trade of Iudia, to meet these enquiries, and have requested the authorities of the Indian Museum at Calontia to undertake the management and direction of the collections, and to provide all instructions necessary at to their character. In order to make these collections as comprehensive and representative as possible, they have requested local Governments to nominate an officer to respire the collections in each Province and who may be placed they have requested local Governments to nominate an officer to organise the collections in each Province, and who may be placed, in direct communication with Mr. Wood Mason, the Superintendent of the Calontta Museum. The Madras Government have entracted this task to the Superintendent of the Government Central Massen, and Collectors of Districts have been directed to make collections of all the slik-producing moths that are to be found in their districts, together with their eggs, testerpiliars and coccens, and forward them to him, who will arrange, report upon, and finally despatch them to Calontta, to be incorporated with the general selbestion for all India;

EUCALYPTAS OILS.

The attention of all colonial pharmaciete is at present being drawn to the field for work which is open to them in the production of encalyptus cile of various kinds. In a series of papers to The Obeneiet and Druggist of Australasia, by Mr. William Satherland, B. So,, there is a very full account of the genue, and its products treated from the historical, botanical, and commercial points of view and from these we gather that an impetne is being felt in the all distilling fudustry. There can be no doubt that in this industry colonial pharmaciste have an excellent auxillary trade. Until a few years back the trade was practically the monopoly, and perhaps deservedly An of Mr. Bosisto the Introducer of the cdi, but now that the demand has expanded so greatly, the supply is cocasionally short. This should not be the case, eeeing that the is consistently short. This should not be the case, seeing short source is so extensive. If the farming principle were in vogue in Australia, we believe that supplies would be ample, and that the industry would be greatly developed. It appears to be now certain that the oil of Bucalyptus amygd alive is the nuiversally accepted the appears as to the valueless nature of icoform as an antiseptic will in no wise effect the use of the oil, although they generally go together. It is to the valueless nature of iodoform as an antiseptic will in no wise effect the use of the oil, aithough they generally go together. It is important that distillers should be overful to keep the oil of this species distinct from that of the malice sucallytus, which differs greatly from it. That oil is excluded from use in medicine on account of its specific gravity being higher than the pharmacopus estandard, but it is extensively need in the arts as a perime for scape, and in emphiration with other scientic general for working numbers. etandard, but it is extensively need in the arts as a perinose for scope, and in cumbination with other antiseptic agents for various purposes. It was at one time supposed that there was a great future for this oil as a resin solvent, in varnish-making, but hitherto, owing to the large demand for it for other purposes its price has excluded trial in this direction. Provided it can be produced at a non-prohibitive figure, the nature of the oil makes it specially suitable as a hasis for varnish, which in drying would not as a contagion destroyer.

It is rather a remarkable fact that the oils mentioned are the only ones which have ever come into commerce in any quantity. This

It is rather a remarkable fact that the cile mentioned are the only ones which have ever come into commerce in any quantity. This is attributable to absence of demand, and also to the small yield afforded by other species. Mr Bosleto's figures regarding the yield of oil have generally been taken as the standard, and we notice that Mr. Sutherland, in quoting them, draws attention to the wide differences between them and those given by Mr. W. Nitsohke, of Hackney, Sonth Australia. For example Mr. Bosleto gives 200 ft. oz as the yield of oil from 1,000 ibs. of the leaves of malkes cucaliptions while Mr. Nitsohke gives 81 ft. oz The latter's figure for E. colorate is 112½ ff. oz per 1 000 ibs., Mr. Bosleto's 7 ft., oz This discrepancy must be due to something else than locality and season, which greatly affect the yield of oil from E. colorata, but whatever may the cance, it is evident that there is work in the subject for pharmacolate on the spot.—Ohemist and Druggist

pharmaclate on the spot. - Ohemist and Druggist

WHY IS BALDNESS?

"The theories that are held regarding haldness are varied and strange. Some hold that this is an indication of intellectual strength, others of high development, and still, of others, that it is but an evidence of weakness. If we were to express an opinion, we should say that baidness of the head is due, directly and indirectly, to one or more of many causes-first, the onstom of wearing an impervious hat; then, enervating employment and uneanitary conditions (operating, perhaps, analogously to typhoid fever); intense, protracted cerebration, and heredity. Certainly many highly intellectual men are baid, bot it by no means follows that all those who are baid are of superior intelligence. Idiots usually have a great ahundance of hair, but of course their brains are very small. Other things being equal, the man with the heavy head of hair will be a hetter animal than the one who is haid, and more "kely to live longer.

" Baldness is accompanied by an exhausted nutritive power of the akin, and normally is the peculiarity of old age; it varies in degree 'from moderate thinness of the hair, such as occurs to Depluvium capillorum, to complete baidness-atopecia calva, or caivities, the latter not limited to the scalp alone, but involving eyehrows, eye lashes, heard, and every hair of the body' strange thing is that baldnes is apt to extend forward from the summit of the scalp in man, and backward from the summit in women. There is an affection where the person, often a child, hecomes hald in spots. This is known as alopecia areata, and is

generally treated with blisters.

" Man is more natural with, than without hair, and consequently everyone likes to re' in it. The last year has given us Lanoline, which is obtained from wooi, and is the fat natural to the hair and horny layer of the skin. It is much used to prevent weakening (strophy) of the skin, and to nourish the hair, in Germany, and is said to be of exceptional worth. It is absorbed by these tissres at once. There are now to be obtained in this country both a Lanolice Cold Oreamnand a Langline Pomade, of which we recommed a trial by those ! The have no hair on the top of their head, in the place there the weet charge to grow!"—Medical Enchange.

WHO IS MOTHER SEIGEL?

She is a lady who by the merest accident, has made a most valuable discovery, and she is creating the wildest enthusiasm all over the country, and everybody is talking about her and asking

WHAT IS MOTHER BEIGEL'S REPUTATION?

and she tells them to read the thousands of letters, something like the following from Mr. Perkins :-

A WONDERFUL TESTIMONIAL.

"Grove Pharmacy, Esling, W., Jan. 2, 1885.

"Your medicine must be the most wondering discovery, for during my experience of more than twenty years, I never knew any proprietary or patent medicine in such universal favour and demand. It is simply extraodinary, and if I were to send you an account of every statement made to me in its favour you wonly have to publish a separate book to contain my testimonials alone.

(Signed) And then people ask" THOMAS J. PERKINS."

WHAT DOES MOTHER SEIGHL DO?

GIVES RELIEF AT ONCE.

*' 59, Bloomfield-road, Pinmstead,
'' Jan 7, 1885.

"I flud the sale of your medicines increases every year and every one speaks well of them that that trees them. I know a lady that attended the Female Hospital in Scho-square for some months, with pains in hack and side and billious and ounid take no food, but get no heuefit from any of the medicines they gave her, before she had taken all the contents of one bottle if your syrng she felt relief and is now quite well.

" W. K. BAKER," (Signed)

THE EFFECT WAS MARVELLOUS.

"Medical Hall, Bangor, Jan. 5, 1885.

"If hear people constantly speaking very highly of Seigel's Syrnp There is a case of a young married fady in Anglesey who had been suffering from stomach asthme for a long period, who bad consuled some of the host physicians of the day but without deriving any henedt. She was daily getting worse, but at last a sriend persuaded her to try Seigel's Syrup She proonred a hottle, and the effect was marvellone; she rapidly improved, and now she is as strong and healthn as averable here. strong and healthy as ever she has been.

(Signed)

WHAT IS MOTHER SEIGEL GOOD FOR ?

DOES NOT RESTORE THE DEAD, BUT SAVES THE LIVING.

Mr. J. W. SAVILL, of Dunnow, Essex, writes,—September, 1884:—"I troduced your medicines into Dunnow almost as soon as they were brought out in London. I sold in short time eight-teen pounds' worth. I have known many grand cases of permaceut onres; and as get no case of failure. Notwithstanding many competitors. Mother Seigel's Syrup holds its own ground. I helive it a good medicine—it will not restore the dead to life, but its nears the links from dring." but it appears to save the living from dying. "

A CASE OF GRAVEL CURED

" Feltham Jan. 6, 1885.

"It has always given me pleasure to recommend your medicines to my oustomers, and the rusoits of their use have invariably been nost attenders, and the rusoits of their use have invariantly been most satisfactory. I could firmleh you many testimonials. One case just now occurs to my mind. A constable of the police force of Tooting. S. W., where I for many years had a shop, was a patient of mine, smilering irom a had attack of gravel. He was persuaded to try 'Mother Seigel's Syarp.' He purchased a hottle at my shop, and by the time he had taken half of it he reported himself to me as quite oured. The effect was simply miraculous.

(Signed) "J, D, FLORANCE,"

IS MOTHER SEIGEL RELIABLE?

Would respectable chemists write like the following if not !-

SURGICAL OPERATION AVERTED,

" Tloehurst, Dec., 1884.

Mr. Edward Corko, Chemist, writes :-" Your medicino mai n Mr. Edward Corko, Chemist, writes:—"Your medicino main tales a eteady sale in this district, and is well established in general favour. I know an old mau, over seventy, who some three or four years ago was advised to submit to the operation for stone. He certainly was suffering from some distression symptoms, and conid soarcely walk. Instead of taking that advice ha tried Seigel's Symp with the result that after one hottle he could walk about fairly well and having taken three or four 2s, 61, hottles, he was completely cured. He is still about, hale and hearty for his years. If any of the symptoms of the old trouble come on he takes a few doses of the Syrup, and all is well again."

WHAT PEOPLE SAY ABOUT MOTHER SEIGEL.

AN EXPERINCE OF PORTY YEARS

" Cosham, Hante, Jan. 2, 1885.

"My outtomers over a wide country district are not very demonstrative and I have no written testimonials to send, but verbal admiration of your medicine is in the ascandant and my experience of forty years assures me that un other preparation has so rapidly equived a popularity, and so firmly maintains its reputation as Mother Seigel's Syrup.

(B'gaed)

"THOMAS H. BARER."

INDIAN AGRICULTURIST.

▲ WEEKLY

JOURNAL OF INDIAN AGRICULTURE, MINERALOGY, AND STATISTICS

VOL. XII.]

CALCUTTA: -SATURDAY, MAY 21, 1887.

No. 21.

Health, Crop and Weather Report

, [FOR THE WE: K ENDING 12TH MAY, 1857.

Madras. - General prospects good.

Bombay —Rain in parts of twelve districts. Preparations for kharif sowing progressing in different parts of the Presidency, Faver in parts of six, cattle-disease in parts of twelve, small-pox in parts of five, and choices in parts of four districts,

Bengal,—Weather hot and close, with general showers and storms, but the rainfail was soonty in Buhar. Cuitivation is going on well, but more rain is wanted in Bincoora, Jessore, Rajahalaye, Pubna, Fuireedpore, and the Chittagong Hill Tracts and Cuttack, Sugarcane, indigo and cheens promising Reaping of boro paddy nearly over, Public health indifferent, choice a prevalent in many districts, especially in Behar, Backergunge and Rungpore.

N.-W. P. and Oudh,—Week rainless. Weather seasonable. Harvesting operations completed and prospects promise well. Cane and indigo crops being irrigated. Supplies ample. Prices fluctuating. Public health fairly good. Cases of cholers and small-pox continue to be reported from some places.

Punjab.—No raio fell last week —Health fair in the Hissar and Dera Ismail Khan districts, otherwise good throughout the Province. Prices failing in the Sialkot and Shahpore districts; rising in the Umballa, Lahore and Rawaipindi districts; fluctuating in the Mooitan district, elsewhere stationary. Rabi harvesting almost completed, outturn below average. Kharif sowlings commenced in the Amritsar district. Fodder source in the Shahpore district,

Central Provinces.—Weather hot, with high winds and occasional atorms. Kharif ploughings commenced. Small-pox and cattle-disease in places. Prices steady.

Rurmah.—Sporadio choiera in parts of Lower Burmah. Cattledisease in two districts, otherwise, cattle healthy. Reports received from seven Upper Burmah districts. Slight meas'es, fever and small pox. Cattle healthy, Food-supply insufficient in Meiktlia,

Assam.—Weather rainy and stormy. Planting of angaroane in progress. The sail bura crop in Hallgauj is said to have been an excellent one. Other crops doing well. Ploughing and sowing of dumai and murari crops continue. Planting of sugarcane progressiog. Prospects of ahu and other crops good. Choiera in Lakhimpore, otherwise public health good. Cattle disease in Karlingurj. Pricos steady.

Mysore and Coorg.—Rainial: fair in Kadoor and Hassan districts, and slight in other parts. Except in parts of the Tumkoor district, standing crops are reported to be in good condition. Prospects of season favourable. Water-supply diminishing in parts of the Kolar district. Small-pox and cattle-disease continue in affected parts. Prices slightly fallen in Bacgalore, Kolar, Tumkoor, Mysore and Kadoor districts. Coffee and caldamom crops promise well.

Bersr and Hyderabad — Weather saitry. Violent storms, with heavy rain. Field operations continue. Preparation of land for kharif progressing. Resping of rabi crops continues. Choiers still pravails at Hyderabad and in the talcoks. Small pox and cattle-disease in Akola; otherwise health of men and cattle good. Prices steady.

Central India States.—Thunderstorms accompanied by a little hall. Weather nasettled. Prospects fair. Small-pox still in Lashkar and four deaths in Goons city. Otherwise public health good. Prices fluctuating.

"Gypootana.—Except alight showers in Bickenir, the week was rainless, Tanks and wells diminishing generally. Harvesting of the rebi erop continues in places, while threshing has communed in others. Sugar-cane and cotton being sown. Fever and small-pox prevalent in Kerowice, Ulwar and Bickanir, otherwise health good. Cattle-disease in Merwara. Prospects generally fair. Prices generally steady.

Nepal .- Weather fine, Prospects fair.

Editorial Notes.

Mr. Wallace, Professor of Agriculture in the Edinburgh University, was expected at Bombay by the last mail. Mr. Wallace is coming to this country to make a study of the system of Indian agriculture.

WE understand that the India Office has under publication a valuable report of a special examination made by experts into a collection of the most important Indian fibres exhibited at the late Colonial and Indian Exhibition in London.

A SCHEME for the botanical survey of India has, it is understood, been arranged by the Government, by which the country will be divided for the purposes of botanical investigations into four charges. The scheme has been prompted by the authorities at the Royal Gardens at Kew.

An attempt has been made, we note, to grow opinm in Tonquin by the French, and some Hindoo cultivators and an English manager were engaged for the purpose and sent down from Calcutta. The poppy seems to have grown well, and the first samples of opinm were sent at the end of March last to the Resident-General at Hanoi.

The newly issued official returns of Russia's foreign trade for 1886, show a decline of 30 millions sterling in the value of exports and imports since 1883. The decline on the exports is mainly in ceria's. The value of wheat exports alone has fallen from 13 millions sterling in 1881, to little more than 9 millions sterling. We fear India is responsible for the enormous decline of the Russian wheat trade.

A CORRESPONDENT at Buxar states that the demand for wheat in England has sent up the price of wheat in India some Rs. 50 per hundred maunds, as compared with the rates in vogue several months ago. And that in consequence many firms, both in Calcutta and Bombay, have despatched buyers to Buxar and up-country to secure all the wheat that offers. Among these firms Messrs, Ralli Brothers is most conspicuous.

A KULU correspondent, writing on the 6th instant, says:—
"No rain during the past week; the heavy clouds which threatened a downpour, having passed off in a slight drizzle. Teapicking began on 25th April, the flush is very good indeed, and had there only been more rain, it would have been a superlative one. Fruit prospects are decidedly poor. It is getting unpleasantly warm, but luckily, cool breezes continue almost without intermission. Though the deficient rainfall, (the rain that usually falls at this season having also failed to come), has injured the crops in the lower valley, yet above Sultanpore they are good, the wheat being very heavy. Wheat, 24 seers; barley, 30; Indian corn, 32 seers per rupee. Heavy clouds again gathering this afternoon to the N. and N.-E.

WE publish in another column some interesting facts relating to the foreign trade of Germany, from which it will be seen what rapid strides that country has made in some respects, and how it has fallen off in others. One point in particular is worth I. of note, vis., the trade in wheat. In January and February 1883, Germany imported 1,576,263 double centners of wheat (equal to about 1,57,626 tons) in excess of her exports; in 1885 this quantity had increased \$6 3,602,141 double centners (360,214 tons), but fell off in the same months of the current year to 693,856 double centners, or about 68,395 tone. The chief course of Germany's wheat supply is not atated in the statement from which we are quoting, but it would be interesting to know something about it.

In the published proceedings of the local Agri-Horticultural Society for April 1887, we read that Mr. C. C. Stevens, of Ranchee, has fo-warded a small packet of the seede of cucumber grown in the Jashpore State, regarding which Mr. Stevens writes:—"The fruit is not long but very thick, say 5 or 6 inches in diameter. It is grown on the hille, and probably requires good drainage. In Jashpore it is sown in June. The raja tells me that cow dung should not be used, but that grass should be burned in the place where the seeds are to be aown. The specimens of the vegetable I have seen have not been good for use as salad, but have been excellent when cooked." As it is possible that with careful cultivation, this cucumber may be much improved, some of the eseds have been sent to Kew with the information afforded by Mr. Stevene.

•.•

Writing on the subject of coffee cultivation in the Philippines, a Manilla paper says: "Coffee is recovering; the returns showing an export of 117,392 piculs, against 83,337 in 1885. Yet its cultivation does not seem to epread, though the local environment admits of a higher outturn. The efforts made to mend matters have failed from lack of push and go. A few years back, the Government directed the provincial authorities to order the natives to plant coffee far and wide. The authorities turned to with a will. Coffee plants were set out in thousands. Glowing anticipations were built on the prospects of their yielding plentifully. Other matters engrossed the attention of Government. Interest in the work so well begun, flagged. The newly-laid-out coffee plantations soon went to wreck and ruln. Nothing has been done to repair the neglect. Further comment is superfluoue."

WE quoted a few weeks back a paragraph from our Lahore contemporary, regarding the leaves of the Osage orange plant having been used with marked success in America for feeding the silk-worm upon, and that the Government of India had been led to make enquiries as to whether the leaves could be used as successfully in India. We are now told that Mr. Duthie, the Superintendent of the Botanical Gardene at Saharanpore, has reported that he has procured accde of the Osage orange from Philadelphia in 1884, and that there are now 1,600 young plants in the Saharanpore Gardens. He is doubtful, however, whether the leaves of the plant could be used with any advantage for feeding silkworms in any part of the country where mulberry trees thrive; but he thinks it might possibly be worth while making the experiment in parts of Bengal, where the particular variety of mulberry in use is inferior in quality, compared with the kinds which are grown up-country.

WE learn from a contemporary that the annual Kangra, Gurdaspur Cocoon Exhibition was held at Pathankot on the 5th instant. There were about 180 exhibitors. The minimum exhibit allowed was 5 seers of cocnous. The spacies on show were Italian, French, Japanese, and East Indian. There were about Rs. 1,500 given away in prizes. Lester and Co., as usual, took the first prize. The petty native rearers of Gurdaepur and Nurpur-Kangra were almost all rewarded; the object being to set the industry on a better footing, and encourage wholesale rearing. Excepting Leeter and Co., the whole stock in trade of the exhibitors was reckoned at about 6,000 Re., or 70 or 80 maunds of Cocoons. The Kangra district contributed Rs. 500 to the prizes; but the Kangra exhibitors took very little of the amount away again. There were specimen accoons from Sialkot and the Government concern at Changha Manga; those from the latter place being classed very low down.

WE note that the tobacco Trade Section of the London Chamber of Commerce has announced an offer of two prizes of 50 guineas each, to be awarded, respectively, for the best pecimen of tobacco grown in the United Kingdom, and for that produced in India or in any of the British colonies and possessions. These prizes are given as a meane of definitely ascertaining how far the above sources of production can add o the supply of tobacco suitable for the English market, and to what extent, if any, these growthe can compete in quality and price with those of foreign countries, from which the consumption of the world has hitherto been chiefly drawn. Each specimen submitted for the competition must consist of a minimum quantity of tobacco, grown on a commercial scale, nd therefore not less than 400 lbs. in weight. A jury of experts, assisted by recognized scientific authorities, will make the awards. Here is a chance for some of our enterprising Indian tobacco growers.

A PACKET of seeds of the Abyssinian cereal "Teff" (Pragrestis Abyssinica) has been sent to the Agri-Horticultural Society of India by the Director of the Royal Gardene, Kew. It is deacribed in the Kew' Bulletin' far January, as an "Abyssinian ereal of economic value, suitable for cultivation at high elevations," There appear from the information contained in the Bulletin' to be four kinds of Teff cultivated in various Abyssinian provinces, at a height which varies between six and seven thousand feet above sea level, where the seed is cown in August and reaped about four months after, at the beginning of December. The flour is very white and produces bread of excellent quality which is commonly used throughout Abyssinia. It is interesting to note that this grain appears " practically nuknown outside the confines of Upper Egypt and Abyssinia. Mr. Thiselton Dyer thinks it might advantageously be introduced into certain hill stations in India, as well as to elevated portions of our Colonial Empire. The seed eent to the Society is to be distributed to members in suitable localities for cultivation and report. Some has been cent to Mr. C. C. Steven, Commissioner of Chota Nagpore, who has undertaken to have careful trial made in elevated Native Statee in his Commissionership. Some ie to be sent to Darjeeling Mussoorie, Naini Tal and Fort Munro, for trial.

As an instance of carrying red-tapeism to the extent of ridiculoueness by the Government, the Times of India writes:

We read in the columns of the Pioneer that the Government have so far decided in favour of the folder compressed by the process patented by Mr. Arthur Rogers, CE, that they propose to press a thousand bales, place them on the backe of 100 mules and 100 camels, and then march the animals about the country for eix months. Title is preenmably considered to be a practical way of testing whether the fodder will not deteriorate with long keeping, and under variations of season and climate. If the facts are as etated by our contemporary, then the Government have indeed reached the extreme limit of the ridiculous, It would enrely he no difficult matter to reproduce artificially the different kinds of olimate-dry heat, moles heat, cold, wes, &c .and test the compressed bales in the space of a fortnight. But the experiment is actually to drag on till October, when the fodder is to be opened, and if found sweet and good, " some terms may then be offered to Mr. Rogers" ! And such a decision is actually come to at the very moment when the darkest of war oloude is gethering on one north west frontier. Is the terrible fluce to be re-enacted, of beasts of burden perishing by their thousands through having to eat nucound fodder-and that only got up to the front with the greatest difficulty and at inordinate cost-while the peripatetic 100 mnies and 100 camele of the Government are moving clowly about Northern India and the plains with their thousand bales of fedder, now being coaked by rain and now being enuned, all by way of experiment, of course i Under any oltonmetances we should expect comething like military promptitude in deciding as to the far sibility of a echeme which is claimed to possesse, and does seemingly possess, advantages whose importance cannot be dver-estimated. In the face of the dangers now looming on the horizon, the preposterous delay is simply impossible of excuse.

THE following is the official summary of the reports on the state of the season and prospects of the crops for the week

ending 12th May, 1887 :- Except in the North-Western Provinces and Oudh, the Punjab, Central Provinces, and Central India, and Rajpootana, there has been a fair amount of rain throughout the country during the week under report. rabi harvest now only proceeds in Hyderabad and the Punjab. Khurif operations are extending to most parts of the country, and are now in progress in Bombsy, the Central Provinces, the Punjab, and Berar. The outlook is generally satisfactory in Madras, Mysore and Coorg. The spring rice has been nearly resped in Bengal, and the early rice is doing well there and Sugarcane has yielded an average outturn in Madras, it is being planted in Assam and Rajpootana, and the crop promises well in Bengal, the North-Western Provinces and Ondh, and the Central Provinces. The condition of indigo in Bengal, and the North-Western Provinces and Oudh is favourable. Cotton-picking is approaching completion in Bombay. The public health is generally good everywhere, except in Bengal, where it is but indifferent, owing to the prevalence of cholsra in many places. Prices are fluctuating in the North-Western Provinces and Oudh, and rising in three, and falling in two districts of the Pnujab. A slight rise has also occurred in three districts iu Myeore. Elsewhere prices are fairly steady.

Colonel W. B Thomrson, of Kashmere, had been asked by the Agri-Horticultural Society of India for some information regarding Kashmere silk; but the Colonel having left the country before the silk season, suggested a reference to Mahomed Jan, a shawl merchant of Srinugger, who was addressed on the subject. In his reply, Mshomed Jan, in reference to the cocoons of mulberry eilk that used to be sent to Calcutta is former years, makes the following observations, which would suggest that some forms of the disease amongst silk-worms, which Mr. Wood-Mason has found to be so wide-spread in Bengal, have also been developed in Kashmere :- "1st The Mulberry Silk Cocoon.—At the time silk need to reach Calcutta from Kashmere, the seasons were good, which continued for some time, but on account of sickness breaking out, the trade fell away The sickness amongst the worms was, that as soon as they were ready to spin their cocoons they used to die. This has gone on for the last five years, and during this period, silk from Yarcand, and that stored before were used, but in the last season sickuess not being so great, the cultivators began cultivating silk again. The season commences from the 12th April, corresponding to the 5th Bysack. 93, and 17th Rujjahs, 1304; the time of incubation is fifty-five days. I could send you live cocoons, but it is likely they would not reach alive after the heat in the post bag." * *

THE following is a summary of Messre. William, James, and Henry Thompson's Fo tnightly Circular of Indian Tea, dated 21st April,1887:-Subsequent to the issue of our Circular of 31st March, 11,700 packages of Indian and 3,200 packages of Ceylon Tea, were offered before Easter, and met with brisk competition but except upon some of the most attractive qualities of Pekos and Broken Pekoe there was not any quotable advance. After the usual interval a small Auction was held on the 14th instant, at which stiff prices were paid. Sales recommenced on Monday, the 18th, and some 17,250 packages of Indian and 3,150 of Ceylon have this week been brought to the hammer. A fair general business having been done during the holidays, and the Dealers having begnn to see how the continued large Deliveries have improved the position, demand has been strong, and for all but the commonest kinds, under 6-1 per lb., prices have experisaced a decided upward movement, amounting to 11d to 1d. on teas between 6d ad 1s. : about 1d. to 21. on grades between 1s. and 24; and from 2d to 3d, on choice teas over 2s.; the advance, however, is not obtainable on tea of inferior and undesirable character, which remains slow of sule, at about previous quotations The March Deliveries were 7,151,000lb. of Indian, and 616,000 lbs., of Ceylon, as compared with 5,808,000 lbs , and 317,000lb., respectively, last year. Should this rate be maintained for Indian, there will be little more than 10 millions of this crop—say 6 weeks' consumption—left in the Bonded Warehouses in August. We estimate that about

111,010 packages of the crop remain to be sold : subsequent to this date last season 115,000 packages were sold.

WE are told by a Madras contemporary that the late Goverfalls were heaviest in Bengal, Assam, and Lower Burmah. The I nor of Madras, both by his extensive attainments in the science of botany and the weight of his official position, added considerably to our knowledge of South Indian plants and producte. During his tenure of office, Sir M. E. Grant Duff kept up an incessant correspondence with the authorities of the London Kew Gardens, and his letters from here used to be regarded as welcome additions to the literature of South Indian Botany. Mail after mail, innumerable packets of seeds, culled in and about Madras, and from various parts of the Presidency, during his morning rambles and numerous official tours, used to find their way to Kew, and a plant of the Culotropis gigantea, raised from seed forwarded by him, and in full flower, is figured in Vol. 42 of Curtie's Botanical Magazins. In one of his last letters from Madras to the Director of Kew Gardens, recorded in the latest number of Nature, he brought to light a very interesting property possessed by a weed common in and about Madras-Gymnema sylvestris-a climbing asclepied, the ohewing of the leaves of which destroy. ed for the time being the power of tasting sugar, the Governor having tried the experiment personally, in the company of three friende, and found that powdered sugar taken after masticating the leaves tasted like so much sand. The results of a chemical examination of the leaves by Mr. Hooper, the Government Quinologist, are also recorded in the aforesaid number of Nature. Mr. Hooper has discovered a further property that the leaves possess, viz., that of destroying the quality of bitterness quinine taken after chewing them tasting like meal, and he thinks that, if further experiments tend to establish this property, the powdored leaves may prove a convenient vehicle for the adminetration of intense bitter drugs, such as quinine, &c. **

> WE may add that the genus Gymnema is remarkable in some other respects. For instance, the milky juice of the Gymnema lactifierum is used by the Singalese for food, who also use the leaves when boiled; while in the authority of Sir Joseph Paxton) of excellent quality, ie obtained from Gymnema tingens The genus is a native of Ceylon and Southern India generally.

> According to Consul Jenningham, ten cultivation in Japan would appear to be making rapid strides. The value of the exports has nearly trebled during the last 17 years, while the quantity exported has oustripped the value. This is owing in a great measure to the fall in prices of all ordinary Japanece tea. The local home consumption has also greatly increased, for we are told that 'tea-houses' are as numerous in Japan as public-houses In England. It is supposed that tea cultivation in Japan is of modern growth; but this appears to be a mistake, according to Mr. Consul Jenningham, who tells us that tea-seed was originally brought from China to Japan in the ninth century, At first it seems to have been regarded as a rare delicacy fit for only royalty and the highest nobility. Special precautions were taken in the growth and manufacture of the tea destined for the use of the Mikado. No unclean persons who had tasted fish were allowed to pick the leaves lest their breath should contaminate them. The pickers were required to wash themselves two or three times a day, and they were not allowed to touch the leaves except with gloved hands. These old-fashioned precantions seem now to have fallen into disuse. The leaf picking is now carried on chiefly by women, and men go round with large baskets collecting the leaves picked by the women, and carrying them off to the factories to be steamed and fired. Generally the teagardens belong to small proprietore, who sell the leaves when fired to large dealers, and the latter pass them on to the therchants at the Treaty Ports, where they are packed for export. , The Japanese tea-planter is said to enjoy an immunity from the ravages of the red epider, the tea-bug, the green fly, and the orange beetle. But his plants suffer from an insect called the minomushi, in Japanese, which seems to be like the paddlecricket. On the whole, with cheap labour and convenience of land and water carriage, the Japanese tea-merchant comes

into the market favourably handicapped against his competitors in 1885. Under present circumstances, with greed and inof other nations and countries.

THE labours of the Bombay Forest Commission having come to an end, the result is now given to the public in the shape of four bulky blue-books. From a summary of the report telegraph. ed by the Bombay correspondent of one of our contemporaries we gather that the commission holds that the former customs and conditions of agriculture in North Konkan, give cultivators strong and special claims to liberal trea ment respecting all arrangements for the supply and distribution of forest produce, as supplies available from sources other than existing forcets are insufficient to meet their wants. It is explained that the stricter regulations introduced as consequences of the recent forest policy have greatly curtailed the former privileges of the people. The Commission recognises the fact that the local conditions may, in the more thickly populated parts of the Konkan Taluka, make it expedient to place under forest management and conservancy much of the area formerly assigned for communal pasture and supply of local forest wants; but that such separation cannot be effected in other localities without sacrlficing all the effective guarantees for the permanence of supply. While advocating a liberal settlement of cultivators' claims, the Commission shows the necessity of so regulating the use of forests as to provide a reasonable and effective safeguard against the exhaustion of supply. Keeping this point in view, most liberal arrangements are recommended for meeting the grazing requirements of the onltivators, and the local demand for forest produce for bond fide home and field use. It is also proposed that, as a temporary concession, cultivators should be allowed for the next ten years the use of certain specified trees in portions of reserved forests. As for trees on occupied land, the cultivator is to enjoy the use of them for agricultural and domestic purposes, stringent precaution being taken against their sale. Emphasising the latter condition, the Commission says that there is little hope of occupants guarding and preserving trees on their lands, until the full use and enjoyment of them for agricultaral puposes has been guaranteed to them.

The tobacco industry of the Philippines does not appear to be in as flourishing a condition as it used to be before the abolition of the Government tobacco monoply. A Spanish paper (Comercio) furnishes some interesting particulars on the subject. Thus, we are told that the abolition of the Government tobacco monopoly in the Philippines has taken effect unfavourably, not only on cigars, but also on leaf tobacco exported. Four years have passed away since that measure came into force. However beueficial the reform may prove to be in after years, tobacco as raw material, or as cigars, still falls short of the mark reached in monopoly times, both in yield and quality. Growers have never realised the fact that free trade in tobacco did not mean liberty for them to cultivate that article badly and cure it worse, but afforded them an opportunity for turning out a product superior enough to bring higer prices than the Treasury paid them in the days of the monopoly. In those times, the Government had an interest in the ontturn proving of marketable quality. Now. a-days, with no influence for good to keep them on the right path, the cultivators, naturally heedless and neglectful, grow a crop anyhow, without a thought of the care and finish roquired to render the article acceptable. Their only object is to bring it to market as soon as possible, no matter how inferior the quality. Sometimes the crop is sold before it is cut, neglect in this case being grosser. The crop under such circumstances fails to bring the prices expected when it reaches Manila. Cultivatore become discouraged. In place of trying to mend matters, they grow reckless. A few growers and dealers are more conscientious, but their efforts are of no a vail to keep up the reputation of Philippine tobacco. The soil and climate of the islands are as suitable as ever for the cultivation of the leaf. The only way to improve matters is to bring home to growers the need of improving the quality of their produce. by cutting the crop in due season and curing it in a businesslike manner. In no other way can the abolition of the tobacco monopoly be expected to result satisfactorily. In 1886 the leaf tobacco exported, reached 120,793 quintals, against 138,144 by the usual methods adopted by the ryot for cultivat-

difference in the ascendant among the planting community, the experiment of free labour in tobacco growing in the Phillippines, set about with such a great flourish of trumpets, amid highly strained expectations, bids fair to become a failure.

WE are told that the Washington Department of Agriculture has printed 310,000 copies of its last report. In explanation of such a vast number of copies being printed, a correspondent, writing to a local contemporary, furnishes some interesting particulars on the subject of printing annual reports generally in the great Republic. It appears that the great Trans-Atlantic Republic is an iustitution of the people and is not permitted to have any belongings which do not belong to the people. "When the Government issues a report or a monograph, a sufficient number of copies are printed to give each Member of Congress an unlimited supply for his friend, and constituents. In epartely settled states these friends and constituents are mostly farmers who have successfully eluded the ubiquitons book-agent, and whose libraries do not extend far beyond a pictorial family Bible. To these geutlemen the advent of an imposing book packet from Washlugton, with the official seal on the outside, and "compliments of Senator A-" in the inside, marks an epoch, and the recipiont is a great man at the grocery store where he saunters down to smoke and dicuss politics and crop prospects. The company is larger than usual that evening and a general vote is passed that the county did a big thing when it voted solid for Senator A. The news gets abroad that similar packets have been delivered to the parson, the school master, and the editor of the Tappanhasses Weekly Chronicle, the next issue of which contains a polite notice of the occurrence, with the names of the farmer the parson and the schoolmaster, and a neat eulogy of Senator A-whose services in promoting the interests and upholding the glory of the United States more than justify the electioneering sagneity of the citizens of Tappanliassee Meanwhile the volumee lie on the farmer's parlour shelf till the gloss goes off their black cloth boards, and the children cease to regard them with awe. A Season passes, and one is used to press ferus and wild flowers, and another has the alternate leaves cut out, and is converted uto a scrap album."

THE BENGAL AGRICULTURAL DEPARTMENT, AND CIRENCESTER GRADUATES.

THE Englishman, as usual, has set itself the task of vilifying the Agricultural Department of Bengal, and in its attempts at facetiousness, has managed to make itself very ridiculous. In a recent issue our contemporary tells us, that when the department was established, "we were to have model farms scattered over the province, agricultural shows were to be held, at which the ryot was to gaze open-mouthed at the latest improvements, and learn (if he could be taught) how to get more out of his already over-cropped laud." This is the kind of stuff the entire article on the subject is made up of When our publicists descend to a perversion of truth, and a travesty of facts and things of which they know absolutely nothing, it ie time that we ceased to have any faith in their endeavours to guide and enlighten public opinion. As a matter of fact model farms have been established, and agricultural shows have been held, from which the ryot his learned many things, of which he knew nothing before. As to the "already over cropped land," this can only exist in the writer's imagination; for any one who has travelled about the country & not fail to have noticed large tracts of land utterly destitute of cultivation. It might as well be said that the land in England or in the United States is 'over-cropped.' One of the first principles of agriculture is to return to the land, in the shape of artificial manures, that which has been taken from it by the crops grown thereon. If this is done, how can the land be 'over-cropped ?' It is to teach the Indian cultivator something of this first principle (of which our contemporary is hopelessly ignorant) that the various agricultural departments have been established. It was found that the land was becoming impoverished

ing it, and unless something was done to remedy matters, it would go from bad to worse. To talk of 'over-cropping,' is rank nonsense, and evidences a degree of ignorance scarcely to be expected from a journal of the Englishman's standing. There is no such thing as 'over-cropping'; the word is a misnomer, and has no meaning. It is astoniching to find so much ignorance prevalent regarding the functions of an agricultural department—and especially the Bengal Agricultural Department. In the first place, the latter has barely been in existence two years. This fact alone ought to convince outsiders that wonders cannot be expected in that time. In our opinion, the department has a very satisfactory record to show for the period it has been in existence, and we have no hesitation in saying that it has justified its maintenance on a permanent basis,

When it is remembered that the millions of India are solely dependent upon agricultural produce for their living, we marvel that any one should be found who, for a moment, should raise his voice against the introduction of any agency that will teach these millione how to "grow two bladee of grass, where only one grew before," The material prosperity of this vast empire depends upon ite agricultural industry. The population ie almost entirely agricultural. Out of a total male population of 130 million soule, 56 ½ millione, or a little over 43 per cent, are returned in the last ceneue as being directly engaged in agriculture; while 121 per cent are returned as being engaged in commercial and industrial pureuitsall more or less having an intimate cannection agriculture. In the face of these facts, the Englishman (which, by the way, is the only journal in India that has shown such a prejudice against the Agricultural Department of Bengal) can calmly write that an agricultural department ie practically uecless for a country like Bengal, teeming with an agricultural population, We have no patience with writing of this kind.

So far as the Government agricultural scholarships are concerned, there can be but one opinion, viz., that unless the people of the soil can be persuaded to take to scientific agriculture, there is very little hope of effecting any permanent good by the help of European agencyexclusively. A wiser step could not have been taken than that of giving the sone of the soil an opportunity of acquiring a thorough knowledge of scientific agriculture, by a training in Eugland. It is more likely that the people will be guided by their own countrymen than by foreigners in matters relating to the cultivation of the soil. The Indian cultivator ie admittedly conservative in his ideas on this subject, Certain methods have been hauded down to him from remote times, and these be regards as the most perfect. Hie ancestors 'knew best :' that ie what he will tell you if you ask him why he does so-and-so, when by doing so-and-so, he might obtain much better results. If it can be demonstrated to him that, by using one mauud of nitrate of potash, the cost of which is three rupeee, he will increase the outturn of wheat on one acre of land from 13 to 27 manuds, and theu make a net profit of 28 rupees on the crop, surely he will not be so blind to his own interests as not to take the hint, when he eese the result of such a method of cultivation. And who can explain these matters better to the nntutored ryot than his own countrymen? Where we have to find fault with the Government ie, that having held out hopes of employment to these Circucester graduates, they should now be disappointed, and allowed to knock about the country without any ostensible means of livelihood. Another mistake has been that, instead of selecting the sons of zemindars and cultivatore, who would, on return from Eugland, apply the recult of their knowledge to their own estates, youths have been selected simply on the result of the University Examinations, without any regard to the fact whether these students possessed any land or not. The consequence is that these men now find no employment for their talents, and very naturally look upon the time thus spent in acquiring a knowledge of scientific agriculture as wasted, and which could have been better employed in the study of some? thing else. However, these scholarships have now been temporaily auspended, but we hope that, should it be considered desirable to renew them, it will be borne in mind to select the sons of zemindars and well-to-do ryots, as a rule. We are

satisfied that by doing so, much better results will he obtained.

GARDENING IN CALOUTTA. XIV.

FERNS-(Continued).

How to Baise Ferns From Sporce. The first consideration must be to prepare a suitable comost, and for most varieties I fine the following, answer well :-- one-fourth silver sand, one-fourti leaf mould, one-fourth finely ohopped moss, and one-fourth ligh fibrone loam, wrought in a dry condition and sifted as fine a possible. But first a box 18 or 20 mohee square by six inches deep behind, sloping to 3 inobes before, is necessary, deilling a few hole separately through the bottom Next cover the bottom, one incl deep, with broken crooks, and over this put a layer of most sufficient to leave the surface regular and smooth. Lay on the surface the soll an took deep above this lower stratum, which press firmly together with a piece of board; but before soattering the spores, a good method is to divide the hed with the edge of the board into as many divisions (draught-board wise) as there are varieties to eow. This accomplished, moisten the bed with a very fine rose, and allow the weter to subside, after which sprinkle uarefully tha spores on the soll lnio the respective places aliotted them, but avoiding mixing them. Following this arrangement one is able to judge which sorte are the most successful, with the additional advantage of heing able to choose a desirable number of each for transplantation. The case should then be placed in a shady position where it is not subject to any great changes of temperature. Keep a watchful eye that the surface of the bed does not get dry, and daily remove the condensed vapour that will arise from the soil and gather on the glass. Admit air sparingly, only for an honr once or twice a week, until the plants appear, so that a little fresh air is administered to the soll, but this should not interfere with the constant maintenance of a moist atmosphere so essential to work the process of germination. See that at this stage the soil does not get dry, at the same time guard against the bed getting saturated, as this would be sure to propagate a sormony formation which would soon over-spread the bed besides enc-graging the growth of moss, Moderation is the hest preservative in either case, As to the time spores take to germinate, and the duration of the vital spark in them, it is difficult to determine; some make their appearance in a few weeks, others in a few months; while others again allow a good many months to elapse before indicating any signe of life. The infant fern in its earliest stages of development is a ourlosity indeed : nothing is more unlike a plant than the infinitely miunte speck of a green ball that requires the help of a pocket lens to define and looks like a watery substance instead of a fern in the course of formation. The next stage, one might say, is descernible to the naked eye being indicated by a slight green oast on the surface of the soil generally, but the glace has still to be brought into requisition, and under that power, in place of appearing globulate, they have assumed a sameer form, which goes on swelling its proportions for some time before leaves are started, and when leaves (fronds) do first appear, they are of the most humble character, being only a simple linear process, expanding towards the points where it is cleft. Presuming that the ferns have arrived at that stage when the ironds are discernible, and granting that all progresses invorably, the interior of the oase will appear a dense carpet of various chades of green, bristled over with those puny representatives of fronds already described. Let them have every encouragement to make fresh leaves by maintaining a moiet and warm atmosphere admitting air now daily and constantly in proportion to sun heat, closing early in the afternoon after moistening with tepid water. Thus husbanded little else is necessary until they have attained to that degree of strength qualifying them for transplantation.

Method of Separation.—This is nicely accomplished by means of a pointed stick, inserting it beneath the plants and raising a cluster of them at a time; and while carefully exparating the individual plants with the fingers, take notice that as much suil adheres to the roots as possible. Plant the saddluge very tenderly, and allow the soil to be comparatively slack in the pot, which will enable the roots to make easy way for themselves. The seedings must be kept often and shaded until it is ascertained that root action has again commenced by the sprightly look of the fronds and signs of new growth. When this is the case, the shading may be issued by degrees, and air admitted sparingly, until they are accustomed to the exposure; continue thus to supply air daily and mater

moderately, never permitting the soil to become orneted or dry, keeping a moist warm atmosphere about them. As soon as the fourth or fifth frond has developed, the plante will require a further shift, and this time into separate pots, say 3 or 4 inches in diameter. They may then he said to have got hayond the infant stage, and should be treated as established plants.

Soil for general culture.—The following compost will be found to answer well for almost every description of ferm. Two parts fibrona loam, one part eliver sand, one part occos fibre refuse, one part leaf mould, and, where available, one part obopped moss. The whole should be passed through a half-inch riddle or eleve, reserving the rougher portions to cover the crooks in the pots with. In addition to the foregoing ingredients, when the plants have attained to fairly large dimensions, they will not object to one eighth of the whole being very old cow manure that has been thoroughly pulverised.

Petting and general management. -All oow being in order, orook thair complement of pots, and provide each pot with a alight covering of the compost reserved for the purpose. Divide the halls carefully when separating the plants, taking care not to injure the roote; and while in the eot of chifting, the acid ought not to he precesd too tightly to the roots, but simply shaken down with a faw etrokes on the potting bench. Potting completed, return the plants to their old quartars, their attendages there being comprehanded in a routine similar to that recommended in their just stage of growth until they have reached a state which makes it desirable to provide them again with pota of larger dimensions. In the next shift it is most easential that the halls are kept entire, and that the pients are well stored with roots, assing that the strongest plants may, after becoming established, be planted into vases, hanging haskets, or for whatever use it is desirable to put them to. Their enhancement requirements may be summed up in a constant attandance as regards watering at the roots, displacing dead leaves, turning to the ann, and maintaining a humid atmosphere, affording larger shifts as soon as the roots have netted the interior of the pote.

Diseases and Insects.-Ferns as a whole, are a bealthy race of plants, and are seldom affected with the maiadles or dietempars so prevalent among many other genera of plants; but withal, some of the mass tender species are subject to diseases of various forms. Mildew sometimes attacks them when the soil is allowed to get saturated and sodden, or when exposed to an ungenial atmosphere. The cause of the diaeasa in this instance may soggest its own ours, by avoiding such treatment, and a small quantity of sulphur dusted over the affected part has a healing tendency. But should that disease be allowed to spread over the affected part, it is difficult to find a remedy. Graen fly at times flud a footing even to entire possession on coossions, and to annihitate them requires some care. Adiantums as a class are particularly subject to the pest, and their tender leafiats are not at all adapted to withstand ordinary smeking (generally the beat remedy); indeed, under its influence the leaves get speckied and blotched over with brown, and the fronds damaged to the extent of the withering of their leafy parts, this is specially the case with fronda that are young and tender Other apecies, and among them Pteris and Ap eniums are much troubled with scale, a loathsome pest that makes its appearance along the main ribs (rachla), and if not subduad it is anra to spread itself along all the lesser veins. With the aarliest indications of soals, the spongs should be brought into requisition along with a fistion. ed emoothly pointed stick. The latter ought to he drawn careinliv down each side of the vains, displacing the scale in the operation, after which a gentle application of the eponge over these and other parts of the frond, using water elightly impragnated with soft soap and a syrings with pure water will complete the business. Next come "Thrips," small, thin, black insects, about one-sixteenth of au inch long (white whan young) which are vary destructive ; they soon destroy the plants on which they live, attacking those that are in poor health, quickly making them worse. The best remedy is to examine the plants or infested, ploking the inscots off one by one, then sponge the plants with clear water.

Besides the above, there are several other pests which prove very troublesome to the onlivators of farns, the waii-known cook-roach being a great enemy, with which also may be classed bectles, oriokets, and wood-lice. As these neually come out of their retreats at highly, at which time they feed on the young fronds, diligent search must be made for them by candia-light, at the same time keeping a look out for single and snails, which are equally, if not more, destructive than the preceding. It is almost useless attempting to find these in the day time, but an hour or two after dark, they are generally easy to find,

BUS IN UBBE,

Miscellaneous Items.

A PLANTER informs a Niigiri paper that the condition of the coffee in the Coonsor Ravine is simply epiendid. The trees appear to be in good heart, and a fine blossom has est. With coffee at 95, this means comathing. If it isn't the great bumper, it is very near it. The same favourable prospects attend the tea, which has thrown out a fine fineh.

THE quantity of tea exported from China and Japan to Great Britain, from the commencement of the season to the 12th of April, was 149,482 280 ha, as compared with 147,258,663 he, exported during the corresponding period of last year. The exporte to the United States and Canada during the same period were 89,811,880 he, as against 81,485,626 he.

The Mannar correspondent of the Ceylon Observer says that the Pearl-fishery continues, and is likely to extend some ten days more, and to result in Rs. 500,000 as the Government share. On the 21st and the following day, owing to the S.-W. wind setting in rather strongly, fishing had to be discontinued, and again from the 25th (Monday) the S.-W. wind prevented the boats going out. This wind was expected to continue about four days longer, and then tan days good-fishing. Up to the date of our last telegram (28th) the gross total of cysters was 30,676 180.

Some laws are epparently wanted to stop the destruction of game out of season in the Puojsb. A correspondent writes to our Lahora contemporary: "Can nothing be done to atop the destruction, during the close aeason, of the few hares and partridges that still remain in this province? Partridges which must now he having young broods to look after, are being offered for sale in Lahoni at the present time. In some municipalities there is a hye-law by which a fine can be imposed for every hareor game bird brought in for sale during the close season. But the real oulpirts are the persons who allow game to be put on their tables when they know periectly well, that it is out of

The Government of India has been interesting itself in the iron unides of various colours which exist all over India in sufficient quantities to warrant their use for painting and decorating purposes. At present hardly any of these are used except the red and yellow exides with which we are all familiar, but there can be no doubt that many of the others are equally adapted for use. But little appears to have been either written or published about them, and therefore the itself Governments have been requested to institute exquiries, and collect information, regarding the various kit ds of pigments procurable in native hazaars suitable for converting into paints, together with the prices usually paid for them.

AT a meating of the Anthropological Scolety of Bombay recently. Dr. W Dymook raad a paper on the "Authropogonic trees of the Hindoo castes. He began by mentioning that it was a general onstom among the Hindoos to bring into the house, the branch of a tree, as an object of worship in the marriaga ceremocy. The same tree is not used by all castes, the Udunhara (ficus glomrata) being used among the Brahmans, Asupaia or Ashoka (Sarace Indica), among the Valshas, Dhatakt or Agnijavaia (Woodfordia Floribunda) among the Shanvis, and so on. The anthor also pointed ont that some of the ancient customs in European countries were very like the Indian, and briefly summed up, that in every Aryan country at least owing to the analogy between trees and men, popular superstition supposes the first men to have sprung from trees,

ANOTHER conroc of wealth has been discovered in Australasia. in the growth and onlivation of oysters. It casms that the shores of Tasmania are partioniarly suited to the oyster which is already abundant there, but which has never been onitivated. Mr. Saville Kant, the lospector General of Fisheries in Tasmania, has latterly bean arging upon the people the advantages af oyeter culture. In his last raport on the subject he points out that if suitable spots are salsoted for the beds, where there is moving water cofftaining food, a crop of cyaters may be grown and gathered aimost to a cartainty. He shaws how this can easily he done if care is taken of the apat, which he provides for hy cheap woodan frames in which the spat can be kept, and thus protected from their enemies, while the frames can be easily raised and rooked so as to get rid of any sediments which might injura the young system. Perhaps before many years have slapsed timed oysters may be added to the other importations from Australia.

THE use of wood shavings, prepared by special machinery, for the packing of fragila goeds, has recently been introduced into Germany from America where this material was first produced on a large scale. Since its introduction the application of this material has been considerably extended in Germany and shavings are now made as a regular commercial article in [eight different sizes, the largest being composed of fibres about a third of a millimetre wide, whilst the finest scarcely exceds the thickness of an ordinary wool fibre. Coarser qualities are used instead of strawor paper onttings as a packing material, whilst the finer qualities are used as stuffing for the cheaper class of furniture, and the finest for hygionic purposes instead of lint. Intermediate sorts can he used for the cleaning of machinery, in substitution of cotton waste, and also for filtering purposee. Experiments made in several brewerles with wood shavings, as a filtering medium for beer, have given very satistactory results.

The Hidoo Patriot, in an article upon the last Report of the Agricaral Department of the N.-W. Provinces, says:—"We have over and over again shown in these columns, that many of the experiments conducted in the model farms relate to matters which can have no real bearing, direct or indirect, on agricultural improvements, and can ostiality convey no lessen to the agricultural community. It cannot be see carefully borne in mind that the ordinary ryet cannot be expected to practice the transcendental agriculture of our model farms. We used to bear much of the famone plough invented by the North-West Department, in the time of Mr. Buck; but we are now told that the initial chatacle to improved ploughs in many places is that the staveling bullocks are unequal to the slightly unoreased draught. Did not Mr. Buck assure us that the improved plough patronised by him was admirably suited to the weak cattle of the country. From what we have said above it is clear that although the North-West Agricultural Department costs its. 70,000 a year, it has nothing to shew in return for this expenditure. This is the kind of rubbies some of our native contemporaries, indulge in when writing upon public questions. This needs no comment.

Selections.

GERMANY'S FOREIGN TRADE.

THE following tables show the imports and experts of Germany for the period, January—February this year as compared with the corresponding periods of the two immodilately preceding years and 1883. All quantities in double centures two cwts.:—

G			January an	d Fobruary	,	
Commodities		1887	1886	1885	1883	
Imports.		,		• 000	2000	
Pig Iron		165,586	204,323	274 282	347,407	
Scrap Iron		6,257	5 622	14,930	15,048	
Iron and steel manu	[ac	•				
tures		68,154	35,590	65, 176	65,059	
Locomotives & ports	bl	e				
engines		, 669	972	460	1,517	
Machinery, Incl. sew	lnį					
machines		•			•	
Iron ore	••			•	•	
Cal		. 2314742			1,775,246	
Coke	•••			-	-	
Brown coal	. • .			•		
Chieride of potah	•••			1,125 291	1,050 223	
Corn and flour	•••	19,694	20,980	117,716	85 754	
Experts.						
Pig iron	•		•	•		
Scrap iron		•	69,495	49 238	90,464	
Iron and steel manu	lao.	•				
tures		1,630,054	1,310 982	934,636	1,283,864	
Steel rails	•••	-	•	167,560	268,011	
Bar iron	•••	348,485	205,514	190,143	213,149	
Iron and steel wire		432 892		746 116	•	
Raw shoots and plate			•	70 373	-	
Inferior iron goods	•••	•	93,501	79,040	80,733	
Locomotives & porta	ble					
_	•••		13,647	10,150	29,303	
Machinery, inolg. sew	ing					
machines	•••	92 928	76,737	90,883	93 968	
O(21	•••	14 412,058				
Coke		1,168,271	947,867	1,050,591	910,606	
Lead	•••	38,571	5 8,193	53 922	54,145	
Raw zlno	•••	45,448		43 371	36 291	
Iron ore	•••		2,893 016	2,552,686		
Beer	-	180,650		204 453		
Sugar Thereof—	•••	75 4,852	462 854	1,438,608	1,017.740	
Raw Sngar		560,163	370 000	1,242 673	883,534	
Molasses	•••			•	•	
Potesh	• • • •			•	59,390	
Corn and flour		14,412,058				į
		• • • • • • • • • • • • • • • • • • • •	. •			

The following is a further list of the imports and exports for February, as compared with the same month of last year, and for January and February as compared with the previous corresponding period:—

Commodities.		Febru	ary	January &	Pobrnary
		1887	18 6	1887	1886
Imports,					
Cotton	•••	247 564	156 293	468,205	332,378
Cotton garns		15,792	17 427	33,886	33,486
Jute		32 986	25,223	71,808	47,132
Potatos		20,182	20 058	34 959	31 582
Copper		9,595	7,093	18,563	15,959
Raw ceffie	• • •	70,089	83 048	225,440	215,982
Rloe		48,104	33,818	145,897	119,501
Tea		1,296	1,121	3 325	3,060
Gresse		27,143	24,829	53 40 2	49,201
Petroleum	,	305,992	092 849	1 270,631	923,693
Eggs	•••	18,684	11,657	36 698	22,807
Shoop'e wool		135,661	16 918	234,400	178,529
Worsted	***	15,726	14,561	31,528	27,806
Exports.			•	·	•
Cotton goods		25 467	23 676	53,504	15 524
Coment	•••	171 851	162586	253 577	239,087
Potatoe		62 995	87 807	101 468	132,878
Giass and glass good	le	54 505	49,552	105 838	111,607
llops		12 507	10 129	27 748	24,189
Musical instruments	•••	7.756	7.932	15,426	15 517
Clothing, &c.		4,212	3,941	7,601	6 636
Leather goods		3,861	3 780	7 035	6,593
Butter		11,669	11,314	22,499	22,403
Table ra't	209	30,478	41 393	59,829	27,179
Silk goods	•••	4 752	4 032	10 397	8,760
Woolen goode		20,642	19,366	41,929	38,909

The following table shows the excess of the imports over the exports in the articles named:—

January and February.

Lad	mmodifica					
00.			1887	1886	1885	1883
Wheat	•••		683,856	659,302	3 602,141	1,576 263
Rye		•••	471,610	573,181	2 322 377	9 380
Barley		•••	594,989	785,112	1,306,343	762,547
Oats			7 650	795,431	417 370	215,289
Males			207 244	221,563	286 599	177.800

We published some time ago the quantitative returns of the foreign trade of Germany during 1886, and we are now in a peeltion to place before our readers the value ic Marke, of the same, together with some further particulars. According to these last eturns which are non-official and published by the Imperial Statis-Acal Office, the total Importe of Germany for 1886 amounted to 16,940,488 tons, having a value of 2,955,928 000 mks., against 17 867,330 tons having a value of 2,980 969,000 mks in 1885; while the exports for 1886 totaled 18,924 283 tone. Laving a value of 3 111 928,000 mks, against 18 814 023 tons having a value of 2 915,257,000 mks. in 1885. It will thus be seen that compared with the previous year, the imports for 1886 have fallen while the experts have Increased. In 1885 the halance of trade was against us to the extent of 7434 million marks, while last year It was in our favour by 15 million mks. In the first half of 1886 the orisis was still felt. It was only in the second half that the general improvement began to be experienced which promises to further develop itself. The figures of the precious metal treffic -included in the above returns -show that more gold and silver in bars and coins was imported to the value of 11 748 000 mks; the increase in the export amounting to only 82,000 mks. The principal ground of this revolution in the trade of the country is to be lound in the figures under the hoad of "foods and other necessary commodities" which show that the import has receded by nearly 71 million mks., while the export abows on increase of nearly 16 millice mks. The import value of corn and cognate articles alone has fallen from 309 1/10 million mks to 2154 million mks. We have hefore pointed out that the diminished import of corn has brought with it a dooreased coneumption, and that, to a certain extent, throws somewhat of a shadow over the otherwise very favourable returns. The export of industrial productions has substantially increased in a great many cases --- a very favourable signifideed. The export of silk goods shows an increase in value of nearly 33 mill, mks., woolen goods one of 134 mill, mks., and hosiery one of 16 mill. mks The export of ready made clothing, &c., has increased from 86; mill. mks. to 971 mill, mks.; lace, ambroldery, &c , from 38 215 to 591 mill, mks, fancy goods, &c., from 80 4/5 to 971 mill mks. ; while the import and export of machinery, instruments, &o., show a falling off of respectively 9 3/5 and 27

mill. mks. The foliowing altered figures are also noticeable. The import of cattle and other live boasts shows a decreased value of nearly 18 mill, mks., while the export shows an increase of more than 5 3/5 mill. mks. The export of sugar, syrup and molasses has increased from 623,903 to 635 321 tous. The raw materials of the fat industry show a decreased import of over 6 mill, mks., and also a decreased export of 630,000 mks., while the import of the mannfactures has receded about 95 mlll. mks, and the export increased by 1 4/5 mill mks. The import of stone earthenware, percelafa, and glass goods shows a greater luorsase in proportion than the export. Leather goods of every description show an increased import of 800,000 mks., but against this there is an increased expert of ucarly 14 mill. mks. The import of raw and manufactured articles of the metal industry, excluding machinery instruments, &c., has increased from 1691 to 1824 mill mks., while the export has also increased from 3361 to 361 4/5 mill mks, -Our readers will be able to judge from the foregoing figures of the rapidly developing in portance of Germany la the commoroial world, -Kuh'ow's Review.

AGRICULTURE IN EUROPE.

(FROM OUR OWN CORRESPONDENT.)

PARIS, APRIL 16.

It is not a bad idea which the agriculturists of Verviers, in Bel' ginm, have adopted—that of bringing out a "Herd-Book," specially devoted to the improvement of their local broad of cattle, to the amelioration of the best aptitudes for milking, while not neglecting excellence of form, and satisfaction for the wants of the butcher. It is ourious that the farmors of the regions of Verviers exclude the Durham race-will not countenance it in any way. Three, said gene. alogical family trees for local broads of cattle, cannot be too warmly encouraged. At Louvain, in Bolgium, also illustrates another pregresalve idea-that of the federation of local agricultural scoleties four have become co-operative, and have accured thereby much economy, augmented power, and their united capital, c edit, and knowledge resources quable them to obtain the best and cheapest aceds, mannres, and machinery, while conducting, on special oxperimental fields, the tosting of many points of new outture and usage, likely to be boneficial to the locality. An experienced anthority asserts that he has increased by five-per-cent the yield of milk from his cowe-and witch his neighbours admit-by attending to the following simple rules :- Naver worry the cows on their golog or returning between the field and the dairy; milk them at uniform and ucchangeable intervals, may five in the mornlog and six in the evening; let the operations of milking be performed as gently and eilently as possible; and to romember, that passion and threats will not win the confidence of cows, nor will a blow in the flack to the means for dispelling

The only grain which succeeds in all soils is oats, due to the great development of its ronts and leaves; that is, its organs of development. For spring oat as well as for bailey and maiz; the most economic and efficacions courses of exote, phosphoric acid, and potash, are nitrate of soda, the salts of Strassfurt; and the dephosphoration, clinkers, and phosphate of lime nodules, reduced to powder. The collective dose to apply depends on the richness of the soil, sud the wants of the pient to be cultivated; the expenditure should, under the head of fertilizers for top-dressing spring occass, be about 40 fr. per acro.

For barley, the Chevallor is the pet variety; for oats, the Canadian or the Hallet Tartary. The practice of farmers, reciding in different and distant districts, exchanging grains for sowing, cannot be too highly encouraged. The vigour of a plant at its first stage depends uniquely on the reserve of aliment onn tained in the grain. This magazined food is destined to furnish the plant with all its nutrition, till the moment where the development of its roots and stem pormite it to rely on the air and soft. Hence the importance of seed being dense, plump, fat and heavy, and the utility of allting out of ocreals intouded for sowing all seeds, either light, small, or shrivoited. In the case of oats, 75 per cent of the grains germinate; for barley 88, and maize, 70. To germinate, cars must swell to the extent of 60 to 70 per-cent of their weight of water, and which is absorbed in soils of ordinary humidity in twelve or twenty-four hours. Whon the soil has a temperature of 65 or 56 degroes, germination will take piece in the course of two-days; but not till eight days, if the temperature be as low as 39 degress. Above 86 degrees, the grain will not gorminate at all. On an average the germination is effected within elx to seven days.

. These conditions are motified by the depth to which the seed is butied; in compact clays, one inch of convering will suffice

for soils of average consistency, 21 inches in depth; while in light sandy land a covering of 3 to 31 inches will be required. The growth of the plant commenced by the development of three rootlets; next by the first lenf. With a soft of 65 degrees temperature the daily increase of the stem is less than half an inch. Outsrequire a larger sum of heat to malure, than bariey, and the average period of maturation may vary from 134 days as in England to 100 round Paris, and only 88 at Konigeberg in Penesia. Oats should be sown in 6 inch rows, Barioy possesses the faculty to germinate at a soil temperature of 97 degrees, while oats can only sastain that of 85; this explains, why in worm latitudes barley replaces oats in the alimentation of etook, Barley will garminate after absorbing 55 per cent of ite weight of water. Around Paris it ripens in 96 days, while in England it takes 127. Maize exacts only 44 to 50 per cent of water to germluate; from its appearance above ground till coming into flower, 45 to 105 days are required; 15 to 18 mors for feoundation, and 40 to 80 days to mature, In France, the total mean time from the sowing of maize to its reaping, 104 to 180 days, and even more, are necessary,

Everywhere a kind of passionate attention is given to increasing the yield of wheat, either by rednoing its cost of production, augmenting the productive power of the land, sowings in fines, or top-dressings with fertilizers. There is one homely operation to accelerate the common end, and which is not practised as much as it is profitable to do -harrowing and rolling winter wheat in spring, and which is eminently calculated to promote the stooling of the plant, and so to make two blades of corn before. The harrowing grow where only one grew should only take place when the soll is dry, the temperature mild, and the weather fine. A smart switch of the harrow wil divide the lumps of carth already orumbled by winter; will favour the entry of air and heat to the rootlets, and destroy rising weeds, For clays, a light harrow with iron teeth will snit, but for lighter lands, the harrow with wooden toeth, or even a few black thorn skrubs tied together and changed when too much worn down. A rolling should follow; those who have a "Crosskill," oan dispense with iterrow and roller.

Since ton years, a professional agri-horticultural school has been established at Harone, in Lorrain, by Monsieur l'Abbs Harmand, for orphau girls, and which is conducted by the Sisters of Charity. The area of land attached to the institution is 35 acree; it is worked almost exclusively by the pupils and their mistresses. Practical every day instruction is not only given in household management and the elements of ordinary education, but in kitching gardening, floriculture, small farming, the continuo of fruit troes, vines, hope tobacco, &c.; dairy management, poultry, and the rearing of cattle. The school is a success, and the girls are eagerly sought as servants and wives. Would it not be time to make largers at least as well-informed as their helps?

The Datch mitch cow, variety Frise, has attained a remarkable reputation, and within a comparatively short time. Indeed it is only since 1579 a special Herd-Book has been published, and which has at present outla register 1,194 bulls and 5,521 owns. For the benefit of importors, the Hord-Book Committee warns puschasers to buy an stock, whose pedigroe is not authoriticated. At the Agricultural Show held at Lonwarde, this reputation of the Frise cattle, as milkers, was demonstrated; cows were milken under the supervision of a committee and yielded their 5½ to 6½ gallons daily at the two mi kings. The weight of the hulls at that show, agod between two and lour years, varied from 18 to 21 owts.

In Belgium, farmers are compelled by law to keep down weeds on their holdings, so as not to allow propagation by the wind carrying away the seeds. The farmers have petitioned that the State should take the beam ont of its own eye, by ordering that all the vacant land it owns be kept clear of weeds, and that the road-sides, especially, be maintained as a model in the way of freedom from weed propagation.

The truth is now making way that meadow lands require their fertility to be as much studied as tilled soils. Indeed when the grasses commence to get thin and dwarfish, when irrigation falls, something is wrong with the soil. It wants potash and nitrogen, or it may in addition be added. It wants potash and nitrogen, or it may in addition be added. If the latter commence by drainage and frosh linings, next apply fertilizers—such as potseh or boue dust, singly or in the proportion of two of kaulte aud one of hone powder. This desing will not only augment the yield tut the quality of the grass. There was a time when potash alone was relied on as a sufficient top-dressing for pastures; it was concluded meadows contained a sufficiency of the other elements of plant untrition. This belief has been of late shaken by the failure of potash to act as a heal-all because when phosphates late added, the officery of potash becomes developed, proof tha

phosphoric acid was wanting and when co operating with an alkalithe best action of both stimulants were obtained.

Tobacce outture is making rapid strides. The scoret of success perhaps lies in the preparation of good compost, or mould manuro, to form the nursery beds. The compost should be prepared twelve months in advance, and blood and urine will form excellen ingredients. The site for the beds should be each, as to secure sunsbine from nine in the morning til four in the afternoon Many enclose the bede with bricks or heards, so as to keep the farm-yard manure (which ought to be two feet thick) and the com post, well together to produce heat; It is in March the seed is sown, for the young sprouting plants, against the chance rigors of spring Over the trampled, down manure, the compost should be placed. the first layer, three inches, and trampled; but the next left loose. Mix the seed with ashes and a little of the compost, eow broadcast, rake in, cover with matting, and regulate nir and light, till the young plants are able to hold the'r own. If watering be accessary A ve the water in the pot exposed to the sun a day before being employed.

In plainting out care must be taken to water liberally, so that the rootiets can readily take up sap whon diblied in the field, Waterafter dihbling. Good black, calcareous soil suite tobacco best. And the soil must be kept rich by winter manarings, and not too often stirred, as this might induce excessive percelty, and hence dryness The soll, before planting out, caunot be rendered too friable, by skim-plough, harrow, and roller. In solle not the hest for tobacco culture, such should be well deeed with sulphates of potash and lime. Bad land produces tobacco without much flayour, and which hurns hadly. Dibble the young plant in firmly, 24 by 16 inches, in straight lines. If after some days any of the plants fade, replace them. Hoplug, earthlug, etripping off the lower leaves, and nipping the top shoot of the plant, so as to leave 8 to 10 leaves is all that is necessary. The topaged raised on plains is more aromatic than that grown in a garden, while that produced on some southern slopes, is superior to both. Tobacco succeeds all orops, in a rotation, if the soil be rich. In Aleace, it follows heet after malze and beet. Both the large and narrow leaved varioties of tohacco are cultivated. In France, the revenue officers Insiet, upon the plants being spaced at fixed distances according to deficed regions. In the South, 4,000 plants per acre is the Government number, while the north, it is 20,000. In Alsace, 12,000 plants are limited to an acre.

The harvest generally takee place at the end of August, and the plant is considered ripe, when, on outling the stem, a reddich elrole appears. After being cut, some leave the plants few days to fade: others transport it under sheds to dry, and later, roll the leaves in lineacioths, or press them between bundles of caten straw. The objectie to obtain a leaf that will be at once aromatic and burn well. From five to fifteen owts. Is the average yield per acre in southern and northern regions, respectively

The question may fairly be raised—Is tobacco culture profitable? Many farmers will not heritate to eay; directly it is not, but indirectly, it is the best preputation for any succeeding crop.

Dr. Heotor George, Professor of Hygione, in the Agemenical Institute of this city, draws attention to the sanitary influence of light in invouring the formation of blood globules, and ulding all the functions of life to their fullest extent and intensity. Light revives and stimulates energy in the animal economy assists to purify air by destroying malaria germe. Light is salutary for the young by aiding growth and for the aged by fillfing singgish nerve organs.

The annual Hippic Show in the Champs Elysces is neither hotter nor worse than in former years. It is the best out for livery stable men with "stfoks," circue for gentlemon riders, and for fadios tollettes.—Advocate of India.

THE CULTIVATION OF POTATOS ON THE NILGIRIS.

THE oultivation of potatos on the Hills dates from the earliest estitement of Europeans. Analogy of climate enggested its introduction to the first settlers, and experimental efforts were crowned with uniform success, for it took kindly to the cell and became in time a valuable addition to the food production of the district. In the early days of European occupation Government were disposed to assist settlers of energy and enterprise with advances of money for general farming purposes, the acclimatization of now products being one of the most impertant. The Kaity valley and Kulhuiti were originally selected for experiments with potatos, and to this day these places retain a reputation for growing the finest tubers in the greatest abundance. Thence are derived the best potatos iconly consumed and deepatched to the plans, Their elevation ranges above 6,000 feet, an altitude below which this vegetable will not thrive,

though we are acquainted with two experiments at 3,000 and 4,000 foet in the extreme North and South of the Nilgiris which were not quite failures. Up to within the last fifteen or twonty years the cuitivation had not gone beyond the range of experiment, but each year the limits were enlarged with satisfactory results. Since then the strides have been repld, and now it is well established among the sgricultural classes, who find in it a lucrative and permanent livelihood.

The extent of land under potato is estimated at 1,000 acres, including large areas of semi-drained swamps within the town of Octacamund. For these swamps growers pay at the high rate of twenty or twenty-five rupees an acre, and cultivate expensively. Though remunerative crops are obtained on such lands without much trouble the quality of the out-turn is inferior. The potato when boiled is found to be wet, hard, and waxy. Grown on the hill sides in the favorite localities to which we have alladed they beli dry and mealy, and possess good keeping qualities.

Two orops are raised annually, if the season is favourable, the one sown in Fobruary and lifted in July, the other shown in Augmust and lifted in December. Although the olimate of the Nilgiris is admirally adapted for sowing and reaping throughout the year, and thus securing a regular succession of new potatos, the natives adhere to the periods indicated and accordingly the market fluctuates considerably ranging very high just before crap time and falling below remunerative prices just after, when it is glutted. Indeed so great is the secretty in the local market at times that it pays apeculators to obtain a supply from Poona and Bangalore. The imported Poona and Bangalore petates are inferior and inputitious, the eyes are deep set and on arrival the sprouts are well advanced.

The mode of onlitation is simple. The soil is forked up before the frest sets in, in order that the sode many be thereognly loosened and we ated by the action of the atmosphere. A week or such fore plenting it is polyerized and raked ever, the increase are drawn and the seed dropped with a handful of minure for each to rest upon. Weeding is carefully uttended to und when the plants are dx inches above the ground the first hilling takes place, followed by two or three similar processes before lifting. The yield averages we hundred mounds per acre, which at S sunss a manual, pays the rent of the land, cost of cultivation, and a return of from 20 to 0 per cent on the capital cutlay, according to the character of the ecason.

All field operations for rotates are manuel, and therefore emerive. The plough le never used either in the preparation of the soil or in process of culture, probably here uses the implement does not turn up the soil sufficiently deep for a root crop.

The potate disease which prevalled in Europe with such virueuco botween 1575 and 1878, extended to this country and temporarily extinguished the cultivation in the swamp lands in and around Octacamund Crop after crop was so extensively affected hat the produce was not worth the cost of lifting, Growers eferred to allow it to not in the ground, rather than inour the xponse of romoval. In the garden necessed lande surrounding he villiges of the Hill ryots, the disease provailed in a milder orm, and growers were kept in countenance by the high prices btained for the partial outturn. Science lu England exhausted taclf in trying to find a remedy for the disease which amounted almost to a national disaster. In this country not an affort was nade oither of prevention or of ours. The swamps were allowed to lie fallow in order that the disease spores might die out. As good seed as could be procured was purchased and own, but beyond this nothing was done, and the disease was ailowed to run its course, and, if possible, to exterminate finelf, which, as might have been expected, it falled to do. The season in he ourrent year, when perhaps the largest area ever put under he tuber was sown, has been most unfavorable. The incessant wet weather that prevailed during the most vigorous period of growth eveloping the disease afresh in its worst form To save the affect. id orops, growers fift as soon as the tubers are of moderate size, hough immature. They are no sooner out of the ground than lacase at ones sots in and a lew weeks suffice to render them fit o he consigned to the manure heap. It is unfortunate for this mitivation on the Hills, that the period when the disease is known o he most notive is the period of sowing and reaping. This is in uly and August, when the spring crop is lifted and autumn srap own. A change in the present system of oultivation would under here of roumstances offer some prospect of minimising the effect of he disease There is also in this country, to some degree, an .bseno@ of that noticeable folly in England, so potent for the proagation of disease, of trylog to grow potatos of ahnormal size; hough it is oncouraging to learn that judges at Exhibitions and Agricultural Shows at home are, by the awards recently

mada marking their appreciation of quality as distinguished from more bulk. The features now commended at potato exhibitions are heanty of form eleganos of proportion eveness, color and markings, clearness of skin and pollsh, but above all, superiority as an article of dist in the matter of nutriment. These qualities are hardly yet brought home to the mind and experience of Indian growers, because the spirit of competition in agricultural produce is absent or awakened only at such long intervals that there is no sustained impulse given to improvement and the attainment of excellence. The opportunities for bringing together specimene of produce and comparing them one with the other are few and for between. The spirit of emulation is wanting, and year after year the dead level of medicority maintained with change, if at all, by way of retrogression and deterioration.

The most injurious practice in this husbandry on the Bills is that of oultivating year after year on the some soll without an attempt at rotation. Mismanagement in this respect is unversal. More remunerative crops would undonbtedly is obtained if alternated with other garden produce or with coreals, Until the ryot takes up potato on!tivation more generally this can hardly he expected. Native speculators are not the class to look to for progress. As soon as the crop le ready to lift they dispose of it and leave the rost to the dealer who removes it in carte and despatches it to meet a demand, at present in its inlancy, either on the R.ilway or in some of the towns with a considerable European population. Natives are rapidly acquiring a taste for potatoes, and as soon as they are nheap enough to become an articles of daily consumption in every Hindoo household, the oultivation will reach proportion of great magnitude, There are hundreds of square-miles of arable land that the hill tribes cannot profitably outtivate with their ordinary grains, but which put under this vegetable would maintain their nwners in comfort. A rich soil is not indispansable, though liberal. treatment with manure, other of commetances being favorable, would ha well rewarded. The English outlivator raises from three to four times the crop that the untive in this country does, but the latter is well satisfied with present results, and so long as high prices are maintained he will not be disposed to tax the soil to its utmost limit of productiveness, Natives appreciate the polato as an article of food, but its prohibitive price interferce to prevent increase of consumption. A rupes a maund places it and the reach of all but the well-to-do. Should the price fall to a-third of this figure, at which it will yet pay the grower well, a atimuine to p roduction will be given that will tereble and quardle the extent of land brought under contribution-South of India Observer.

HORSE BREEDING

THE Annual Administration Report of the Department of Horse-Breeding Operations of the Bengal and Bombay Presidencies for the official year 1885 86, leas comewhat bulky blue-book, bristling with statistical tables and appendices, yet it is very interesting and instructive reading, not only for those who interest thomselves in the Indian Army Remount question and the sopply of military transport animals, but for all who have the welfare and development of Indla's industrice and resources at heart. The horsesbreeding operations under review were inaugurated in the year 1:76, in lien of the Stud Depertment, which had been originally established as far hack as 1794. Thus the present Report marks the last annual progress return of the first decade of horse-breeding operations in this country. The alm and ambition of the Department is to make India eventually independent of Australia, Persia. and other countries, for her horse supply, not only for the different branches of the service, but also for the requirements of the public at large, as well as to keep the money in the hands of home breeders and rearers by fostering this The 1885-86 report is, on the whole, highly satiaindnatry. factory, and the amelloration of the bread of country-horses is so promising, that next winter Beloochistan is to be included in the radius of stud operations. Thus, hy encouraging horse-breeding as an agricultural pursuit, and not merely as a remount supply, this valuable industry will continue to spread. There are, however, suggastions in this report that it would be well for the Government to consider before valuable work is retarded, it not lost, through an injudiolous application of soonomy. Firstly, it appears that the Department is under manned. There are only five afficers to superintend the operations over a vact extent of country. Oi these, three have to visit tracts of land varying in eize from that of France to that of Germany, thereby rendering impossible for the Veterinary Surgeons to visit annually, at

is most desirable, all the breeding districts. Secondly, the number of Government effects is insufficient to keep pace with the branded mares. If these deficiencies are not rectified, the Superfutendent affirms that the horse-breeding industry cannot be developed to the extent desired by the State. This is plain speaking, and coming from a man of such experience surely deserves to be considered.

It is avident that the half-hrad Norfolk trotter is hetter adapted for the countrybred mare than either the English thoroughbred or Arah afra. They produce also the bast atook for ramount purposes The production of the English thoroughbred and country-bred mare is hardly satisfactory, hsing leggy and shallow in barrel, while the stock from Arah etailione is narellable, some haing remarkably good, whilst others turn out weedy. This is put down to the fact that the Arab horse now chtainable in Bombay and other ludian markets, is not so true head as formerly-Arab dealers, in order to meet the demand for a larger stamp, of horse orosaing the broad of Arabs and Porsians, thereby gaining in luch what they lose in substance. The importations into India of the Australian thorough bred stallion for breeding purposes, though advocated has hitherto been a failure. The Rs. 2,500 allowed by Gov. ernment is apparently not sufficient to induce the southern breeders to send really good horses, as in their own country a sire fit to breed from is worth from £500 to £1,000 It would, therefore, seem that the Norfolk trotter is the atamp of horse best suited for breeding purposes in Iudia. Since the horse breeding oper ations have come luto force, the class of country-brede has so much improved, that it is now urged that the Remount Depart. ment should purchase more of these animals for the British Service than hitherto; this, it is stated, would only he fair to the breeders and dealers who have been led to believe that such purchases, at higher prices than those given for the Nativo Cavalry, would ha Judging from the favourable reports of officers com. manding British Cavalry Regiments and Batteries to which Indian-bred remounts, have been sent, during the last four or five years, this is a just and sensible recommendation, The Rs. 550 allowed for this stamp of borse would doubtless induce breeders to become rearers, and not part, as they are apt to do, with their very young stock. Australian horses are, it is true, avallable in any unmber at Calentta and Madras, but if as good an article can he obtained at home, it is good polloy to feeter the local horse breeding industry. It is a significant fact that when, owing to the augmentation of cavalry in Bangal, lest purchase season, there was a considerab'e increase in the demand for horses, not only was the supply found sufficient, (5,500 horses heing purchased) hut had another thousand heen required, they would have heen fortbcoming. Notwithstanding the acknowledged improve. mout in the stamp of remount, the average price for Native Cavalry remounts labort Rs, 239-6, and, as is very truly remarked, in no British possession nould such good troopers he got for the money. So excellent indeed is the Improved country-bred stock, that English and Native dealers are eaid to give as high a price for them as for the generality of Australian horses landed in Calcutta or Madras. The annual prizes amounting to some fis. 35,000, granted by Government to the Bengai and Bombay Presidencies, has been a great incentive to breeders and rearers to take advantage of these operaticos, and breed improved stock.

The question of Government runs, for young stock is discussed ntsome length in appendix C. The report is, however, nnfavonrable to this system of the reserve of young produce, from the Superintendent's remarks on the subject :- " I am awara that it is the desire of the Remount Department to establish horse. runs, for the rearing of young atook. I am of opinion that if the Government interfere with horse-rearing, by establishing horsaruns for young stook purchased from breeders, the same grave error will be committed as was done in the old stud days, when Government purchased young atook and prevented breeders from learning how to rear horses. Surely the experience gained during aight years of mismanagement, should he sufficient to prevent a repetition of the hiunder." Further on he ears that if the authorities are determined to have a reserve, colts and filliss of not lass than two years of age should be purchased, as at that age a fair judgment as to future promise may be formed.

The mule-breeding operations which are carried on under tha asme superintendence are also on the whole satisfactory; and an annual increase in these useful transport animals may reasonably be looked for. The stock procured from the Italian and Spanish donkey sires is considered the best. Taking into consideration the increasing popularity of this industry in Bangal, and the consequent demand for eles, the same remarks as were made about house-breeding, regarding the increase of stallions and the under-

manning of the Department, are applicable, and are duly commended upon by the Superintendent The maps attached to the Report, give a clear and comprehensiva idea of the wast tract of country over which the operations extend, both in the Bengal and Bombay Presidencies.

TAPIOCA CULTIVATION IN MALACCA.

MALACCA, from the intricacy of the land question there, calls for a larger space than her sister sattlements in the report of the Commisstoner of Landa Tities. In that quarter, the revenue from land chiefly accrues from the business enterpise of Chinese taploca groware, who indeed contributed 45,000 out of the 51,000 dollars collected under that head last year. The tenths on the produce realised from Malay occupiers of Crown land hardly total \$4,500, an amount susceptible of material anchancement by a more thorough going acesement. Royaltles on tiu, timber, and jungle produce make up the balance. To swell the yield of the land revenue, the Commissioner of Lands Titles recommends the exacting of higher prices for forest iand taken up by Chinese taplooa growers, the checking of encroachments, and the rigorous enforcement of terms of leases. The substitution of fixed assessment for tenths lavled in kind, is expected to avail considerably in the direction of enhancement. However advantageous a cash assessment may be to the Government, its sudden introduction among a people not flush of ready-money, and long habituated to a land tax iu kind, may impoverish the cultivators and bring them into the cintohos of money lenders, as has unhapply been too often the case in India, Optional cash assessment may tend to facilitate the working of the measure. The changes cut. lined above will take years to come about. The Malacca land department in 1886, collected \$64,765'49, nearly seven-hundred dollars more than in the year hefore. Sixty-two titles, disposing of Crown land were issued last year, On three large allotments of land wanted for growing gambler and taploca, no less than \$1,232 50 was realised as premium. In explaining the line of policy taken up by Government with regard to altenation of Crown land to taploos planters the Commis. sioner of Lands Titles draws attention to the difference bet_ ween European and Chiness ways in this branch of outtivation. Europeans in Province, Wellesley and Singapore, by free uso of fertilizers and a husineseltke mode of tillage, can keep on growing tagioos on the same p.ece of land for many consecutive years. The Chinese do nothing of the kind. To them it is more advantageous to clear and hurn forest land for the purpose, Three crops prove in this case sufficient to exhaust the soil. They then move off to prize the same destructive course elsewhere. The then move in to pursue the same destructive course elsewhere. The laud subjected to this rulnons system becoming overgrown with long grate and jungle remains uncultivable for years. This style of cultivation, notoriously objectionable, has been put down in Malacoa so far as Malay cultivators are concerned. The Chinese Maiacoa so lar as maisy cultivators are concerned. The Chinese however from motives of pecuniary gain have been allowed free play in this respect owing to their wasteful method bringing in a large land revenue welcome to those mindful more of present advantage than of furture loss. Were it impossible to keep a advants ge than of furture loss. Were it impossible to keep a taplooa estate going remnneratively more than five years after starting it, increasing its area by taking on additional streteches of forest land might be encouraged. But European experience tends to show that with manuing the same stretch of land can contine productive for many years longer. Chinese planters grudge the expense attending the carrying out of this method and prefer to fertiliss naw land on the essey and cheap system of hurning down inners, no matter how datrimental to the public interest the down jungle, no matter how detrimental to the public interest the whole sais destruction of forest may prove to he. If they are allowed to go on doing this without let or hindrance, the Chinese taploon industry will come to an end, when the limited quantity of forest land available has all heen turned to wasteful scoount, Tracts now vainable will become a wilderness of rank lallang and dense now vainable will become a wilderness of rauk lallang and dense bush. With such a materialistic and money-making nation as the Chiness, gain is the primary consideration. By using Government timber as manne on an estimate, say 1,000 sores in area, a Chinese tapious-grower may clear a net profit of 64,000 dollars on the first crop. As the forcing power of the jungle nahes diminishes, so dues the yield of the second and third crops. Ahandonment of tha land follows as a matter of course. The Chinese system occase, in short, to using Government timber as a cheap fertilizer, instead of thes. manure which European planters amplied ormes, in short, to using Government timber as a cheap fertilizer, instead of the manure which European planters employ at a profit, which the Celestials flud too troublesome to gain. They can well afford to pay high for the timber which eeres them in such good stead for fertilizing purposes. The higher favenue sure to be raised by charging them hoavily for the privilege may prove, welcome windtall to the Colonial Treasury in times hard times, but lies open to the objection of preservingsess, owing to the limited extent of forest and suitable for tapoloa cultivation. In these days when the advantages of preserving forest are becoming more and more manifest frudential considerations would angest the advisability of receiving what little forest land the Government has left. The additional revenue realised for a while, forms a poor set off against wide stretches of jungle land which will take years to recover from the arbanestic brought on by the free-play of Chinese greed,—

Straits Times, April 23, 1887s Straits Times, April 23, 1887.

CHEMICAL EXAMINATION OF COCA LEAVES.

I mave much pleasure in reporting to you the results of my first attempt at the chomical examination of the leaves of Cooa Erythroxylon, which you were good anough to obtain for me. One portion of the sun-dried leaves yielded '544 per cent of orade occaine alkalold another smaller portion of the sample which I treated with fully one and a half times the proportion of solvent used in the first case, yield '648 per cent of crude alkaloid. These results are good, but the total amount of alkaloid obtained from the quantities of leaves operated on seemed to me too small viz , 4 2 and 2-6 grains respectively, to admit of an acculate determination of the pure al. kalold helug made by the proches followed. In assaying the leaves by this process, indeed, it is not oustomary to proceed further than the actual determination of the crude alkaloid. Determinations un the large soaic shew the proportion of impurities (snother alkaloid called hygrine, and decomposition products) which usually accompany the ornde occaine, and a corresponding deduction being made from the impure alkaiold obtained by assay the difference is regarded as a close approximation to the amount of pure alkaiold. I from the impure alkaloid obtained by assay the difference is regarded as a close approximation to the amount of pure alkaloid, I should like to obtain a larger supply of leaves, both for the purpose of trying other methods of extraoting the alkaloid, and also to determine for myself the amount of purified alkaloid obtain able from the orude alkaloid. I have before me two leading ohemecal journale in both of which the process I used lagiven, yst the one subority states (giving instances from actual working) that the orude alkaloid usually couts he from 20 to 25-per-cent of impurities, while the other authority gives no examples, but states that the orude alkaloid "contains on an average 20-per-cent of alkaloid with much impurity." The orude alkaloid which I obtained was a clear, almost colourless substance, resembling varnish, which hy and bye orystalized, the crystals epreading out from star-shaped huciel. The orystale, even after long drying, ramained somewhat viscus to the touch. A small portion when laid upon the tongue and pressed against the roof of the mouth had a slightly bitter taste, and about a minute, there experienced an incressing leeling of numbness. The effect which was not very strong, but quite marked, passed completely sway in a few minutes. A portion of the alkaloid obtained was dissolved in hydrochloric acid to a clear and neutral solution and evaporated to the consistency of varnish After standing for some time and being stirred it changed its physical condition to what looked like a molet, usarly white After standing for some time and being stirred it changed physical condition to what looked like a moist, usarly we amorphous powder, but under the microscope its structure amorphous powder, but under the introscope its switchine was revealed as a mass of clear but very minute prismatice crystals, This is the occaine hydrochlorate, the use of which as a local anesthetic is now lairly established. A little of it placed upon the tongue scon produced a senation (or want of sonsation) assembling that of a painless blister. I dissolved the sait in water adding a minute quantity of sellcylle and to prevent the growth of low organisme in the solution. I have sont you a portion of this solution, which is clear and but slightly tinged with colour. A good way to test the effect of it on the mucous membrane of the month le to put a drop of it on a small place of hiotting paper which is then pressed between the tongue and the roof of the mouth. A comparatively short time ago, the crystallized hydrochlorate of occaine was retailed in Colombo at Rs. 2 50 per grain, now it may be had for 25 ots. per grain,

As I have not in the course of my reading seen any analysis of the mah of occa leaves. I used a pertion of the sample of leaves to make an analysis of the minoral ingredients left after burning the leaves. This is luteresting, as showing the inorganic matter removed from the soil by a crop of occa leaves. amorphous permans of clear but very minnte prismatice orystais, This is the occaine hydrochlorate, the use of which as a local

to make at the control of the contro

Q168 :	
Composition of the ash of coca leaver.	
Sillos	3 06
Oxide of iron, &o,	3 38
Lime	27 86
Magnesia	8 50
Spdlum ohloride	5 74
Postassium chloride	1 26
Potasli	13.94
Phosphorlo acid	16 81
Sulphurlo acid	4 61
Carbonio acid	14 84
	100.00

Since writing the above I have come upon an interesting research Into the composition of tea leaves, in the January number of the Journal of the Ohemical Society, which, by analogy, may throw some light on the disorepsney of the two authorities referred to on the matter of the amount of pure cocaine obtainable from the to on the matter of the amount of pure coccine obtainable from the ofudo alkaloid. O. Keilner has made systematic analyses of fresh tea leaves plucked from May to November and it would appear from his tables of analysis that the amount of ethereal extract and of the alkaloid theire are variable, and in something like inverse proportion to each other. In May the amount of athereal extract was 6.48 per cent and the theine 2.85 per cent calculated on the dry leaf while in November the figures were 22.19 and 1.00 respectively. The constituents of the ash show similar changes. The potash e.g., in May, constitutes 49.06 per cent of the ash, and it gradually decreases, till, at the end of November it is only 17.3, per cent. Conversely tha lime in May is 11.95 per cent, and at the end of November 30.46 per cent, M. Cochban, in Tropica, Agriculturies. THE INDIAN JUTE INDUSTRY.

INDIAN COFFEE.

BETTER late than never would he an appropriate motte for the Indian Jute Manufacturers' Association to adopt Taking into account the fact that the industries, in connection with that importunt ariole of commerce, have largely developed within the last decade or two, it is strange that the agents of the asveral milia should have so long abstained to combine for the protection of their common interests. They have, however, noted wisely in taking action in the matter, and a well-known Armenian gentleman, himselithe moving power in a large concern, is to to congratulated on his encocesful efforts in organising an Association in the middle of 1884, with the help of some of the leading members of the mercantile community.

From the several reports of its operations before ne we find that although it made very little progress to the first six months, in course of time its sphere of usefulness has been increased and a great deal has been accomplished. The important questions which engaged its attention at the moeting of the 25th September 1885, wera, the reduction of the manufacture of gunnisa in the deprezeed state of the trade, the reduction of the wagen of weavern and other native operatives, the opening out of new markets for jute mauniactures, and the settlement of a form of occtract for general adoption which should be equitable to all at the same time.

The first question was fully gone late, and it can hardly be deuled that the present unhappy condition of the jute trade is in great part due to a want of combination among the agents ia in great part due to a want or combination among the agents and directors of the several milla. The majority of the concerna were working at a dead loss and so long as the prospects were not more cheering it was advisable that they should restrict the loss to as small a figure as possible. This could only be attained by ourtailing or ocasing manufacture and the continuing to work at full newer, which to an exercical. not by continuing to work at full power, which, to an noprojudiced mind would appear to be axiomatic. But, as we have said above they ignored the principle that union is strength, and while a few they ignored the principle dat union is strength, and while a few are working short time, others have closed in expectation of better times reviving in the near future when they would resume business on the former soals. And what has been the result of this isolated action I—instead of any improvement being observed, matters have drifted from bad to worse, and something like a wed, matters have the outcome general dead-look is the outcome Now, immediately connected, with this question is the other one

Row, in mediately connected with this question is the other one of reduction of wages, in which also it was found that unanimity could not be arrived at. The Chairman proved conclusively that as the weavers were paid on too high a colo, their wockly earnings being bouble those of the spinners, he advocated a reduction of 25 per tent. Which could not tairly be objected to. The webeing recruited from spinners and heling attracted by a high of wages, there was a falling off in the number of spinners, who if this great discrepancy in the earnings of these two rets of workers were reduced, there would he no difficulty in procuring a large number of spinners, and equilibrium would be pronented. This is as clear as day-light, but some of the members of the Association would not scott thit that stern disciplinarian, relitativet, brought about a change in their views. Of course the men were not slow to take advantage of this disagreement among their employers and the paths of the firms who were foremest in initiating the movement, were heset with difficulties. The mill "hands" joined the governer trip, but they discovered their mistake before it was too late, and had to submit to the new terms. There was a ray of hope in this for the concerns that were approach to the movement,

too late, and had to submit to the new terms.

of hope in this for the concorns that were opposed to the measurement of hope in this for the concorns that were opposed to the measurement, and they, too, adopted the plan, but without experiencing the inconvenience of having their employees going on strikes, which might have been avorted altogether but for their determined obstinacy.

In regard to the general complaint that the supply is greater than the demand, there is only one way that presents itself of cutting the Gordian knot of the deficulty.—viz, by opening new markets for the product of Ludian jute mills. It is a subject which deserves the serious coosideration of the Association, and could not be postpoued indefinitely. We admit there are great chatcoles in the way of getting a locting in distant countries, which at present coorume a small portion of the manufacture, or where it is not known at all; hut until such an outlet can be discovered the prospect of the jute industry in India cannot be expected to improve.

It is unfortunate that Government will not see its way to efferencouragement to British enterprise in this country. The arbitrary

encouragement to British enterprise in this country. The arbitrary mancer in which the L'oense Act II. of 1850 has been worked to the prejudice of such undertakings tells its own tale and adda to the tropbles of the Association. The Clienter of Calcutta adda to the troubles of the Association. The Clicotor of Calcutta assessed aome of the companies nuder class I, that is, at the highest less leviable under the Act, although they have been worked at a dead less for some time past. The Association brought the matter to the notice of the Cellecter and ile application was summarily rijected; the Commissioner of the Presidency Division was appealed to, but with no better success. As a last recort, the Lieutenant Governor was memorialized; he, too, could not hold out any hopes of rolter, and there the matter reads for the present. The Committee, however, remark that "they by no means accept the justices of the decision which has been passed, and do not disguise from themselves that it appears, that the whole subjects one rather from themselves that it appears, that the whole subjects one rather of the productiveness of the tax than of the strict and fair application of the terms of the oppressive law,—a law confessedly unfair, as it provides for a contribution to the funds of the State un epecial classes of the population."—Indian Engineer-

REGARDED as a more show, from the eight-seer's and The picasure-rocker's point of viaw, it will, we think, he readily admitted that the Indo-Colonial Exhibition held at South Kensington last year was pre-eminently successful, as would appear to he evident from the fact that during the aix months it remained open, it was visited by no less than 5,550,749 persons, giving a daily average of 23,071; and as a means of popular instruction also, is may salely be assumed that it has not proved altogather ineffsotual, hut, operating as a gigantic series of practical " Chiect Lessons," has acreed to dispel many erronsons notions from the public mind, whilst conveying fresh impressions of the "wonders of the world abroad." Nor has it proved a failure from a peouniary point of view, for Reuter informed us the other day that the final report of the Commissioners declares the respectable surplus of £35,000, of which £25,000 are to be devoted to the Imperial Institute. But we have yet to learn how far it is likely to be productive of substantial results in the direction of promoting the commerce of the various colonies and dependencies that were represeuted at the Show. A special feature of the Exhibition was that no juries were officially appointed to pass judgment on the exhihite and award medais; so that nutii some kind of official reports are drawn up hy experts and epscialiate with the object of determining the comparative value of the muitifarious exhibits, the onter world will be left to form its own satimate as to the practical outcome of the Show. Some such official pronunciamento will we dare say be forthcoming some time houce; but manufile we have some klud of guide to fall hack upon in a handy volume issued under the auspices of the Cannoil of the Society of Arts. London purporting to be " Reports of the Colonial Sections of the Exhibition" drawn up by exports and edited by Mr. H. Trueman Wood, M. A., the Society's Secretary. It is claimed for this work that it will serve to inform Eoglish dealers and manufacturers of the resources of the Coionies, whilst acquainting Coionial producers of the requirements of the Euglish markst. The work embraces twenty-three reports, written by specialists, beginning with mining industries and ending with musical instruments. For Mysore readers the report drawn up by Mr. A. G. Stanton on Indian tes and that ou coffse by Mr. Heury Pasteur, will have special interest; and we, therefore, pass over the other rupor's for the present in order to deal immediately with what directly concerns producers in this Province

Contining our attention more particularly to what Mr. Pesteur has to say about coffse, we are not surprised to find it recorded that leaf disease has hitherto been the chief draw back to the devalopment of the offse industry in this country. It is, however, encouraging to be assured that not with standing the influite care necessary to the culture of the plant and the preparation of the berry, India now stands foremeet among the British possessions, both in respect to the quantity and quality of its production. The coffses of Mysore, Coolg and the Neilgherries are acknowledged to have always been and are likely to continue in high favour with the buyore for home consumption. Our Planters however would do wait to give their meat serious attention to Mr. man Wood, M. A., the Society's Secretary. It is claimed for

the bayers for home consumption. Our Planters however would do well to give their most serious attention to Mr. Pasteur's redo well to give their meat serious attention to Mr. Pasteur's re-ferences to certain experiments that have been tried with a viaw to determining the best method for souding offse home for market. When looking at the fine samples which were exhibited in the Ceylon Court, says Mr. Pasteur, one could not avoid a feeling of sadusss and regret at the thought that they represented only the last vanishing comains of what were but nine wasts ago, the most Ceylon Conrt, says are restour, one could not avoid a lecting of sadasss and regret at the thought that they represented only the last vanishing comatos of what were but nine years ago, the most extensive and flourishing of the oeffee crops raised in British soil by British enterprise and capital. The product, which is 1873 amounted to marrly 1,000,000 cwt, declined to 230,000 cwt, in 1885. Eventhe Liberian noffee, from which so much was expacted, has succumbed to the disease. For other reasons also Mr. Pastaur thinks the columne of Liberian Coffee for the home markst should not be encouraged in any of our Colonies. Notwithelanding the failure of the plant in Natal, he thinks that country admirshly adapted for its culture, and believes that, with care and intelligence, it ought to accosed. Jamulos, however, which so far has been exempt from sucmices of the plant. Mr. Pastaur thinks is the most hopeful of our Colonies for the investment of capital in coffee plantations. In concluding his report, he animadvarts in justly strong terms on tha treatment to which ouffee is subjected at the hands of the British Government. Almost any sort of rubblah, including pounded cookvoaches, is allowed to be sold under the name of "Franch coffae," a state of things extremely adverse to the increasing nee of the

HOLLOWAY'S PILLS — Easy Digistion.—These admirable Pills carnot be too highly appreciated for the wholesome power they exart
over all disorders of the strmach, liver, bowels, and kidneys. They
instantaneously relieve and steadily work out a thorough cure,
and is its course dispel headache, billionenss, flatnience, and depression of spirits. It is wonderful to watch the daily improvament of the complexion, as Holloway's Pills purify the blood and
restore pumpness to the face which had lost both flesh and colour.
These Pills combine every excellence desirable in a domestic
remedy The most certain and handful. These Pills combine every excellence desirable in a domestic remedy. The most certain and heueficial results flow from the constional use of this ragulating medicine; evan persons in health, or when following sedantary occupations, will find it an invaluable

STUDIES IN NITRIFICATION.

(BY PROFESSOR FREAM, B.Sc LOND)

In relation to agricultural, no less than to eanitary matters, there is probably uo chemical element around which there, at the present time, centres so much interest as is the case with nitrogen. The changes which nitrogenous compounds undergo in the soil hefore they can become available as plant food; the significance attaching they can become available as plant 1000; the significance areauting to the presence or absence of nitrogeneus compounds in drinklog and other waters; the question as to the profitable utilisation of the nitrogen of sewage, and the intimate relation which nitrogen is known to bear to all forms of plant and animal life—these will serve as a few illustrations of the fertile paths of investigation which all converge upon utrogen which all converge upon nitrogen.

Since the discovery, some ten years ago, by Sobleving and Muotz, that nitrification, that is, the conversion of the nitrogen of organic compounds into the form of nitrio acid, he associated with the researce of a living microscopic organism, the field of exploration has been gradually widening, so that in England, he France, and in Germany, it has already attracted very capable workers. At home the head was taken by Mr. R. Warington, F.R.S., who has been followed by Dr. J. M. H. Mauro, F.C.S., and I propose to briefly notice some of the recent works of these gootlemen, as laid by them before the Chemical Scolety.

before the Chemical Society.

I have on several previous occasions brought under notice, in these columns, Mr. Warington's work. His latest investigation bears the title "On the Distribution of the Nitrifying Organism in the Soil," and his experiments were made in the Rothamsted laboratory. In a former investigation Mr. Warington was led, from boratory. In a former investigation Mr. Warington was led, from the results of three series of experiments, embracing 28 trials, to conclude, as follows:—That in our clay colle the nitrifying organism is not uniformly distributed much below 8 inches from the surface; on much slighter grounds it may perhaps be assumed that the organism is aparely distributed down to 18 inches or possibly, somewhat further; at depthe from 2 to 8 feet there is no trustworthy evidence to show that the clay contains the nitrifying organism. It is however probable that the organism may occur in the natural channels which penatrate the sun coll at a greater depth than in the solid clay, in the organism wall be sandy coils we may probably as ume that the organism will be found at a lower depth than in clay.

sandy coils we may probably assume that the organism will be found at a lower depth than in clay.

In his anhacquent inquiries Mr. Warington has experimented with fallow soil and with coils carrying white clover, red clover, Bokbara clover, and lucerno crops, respectively and the general result is to indicate that the nitrifying organism may occur at a considerable depth in a cubsoil of learn or clay but that its much case it exists in small quantity and in feeble condition. The comparatively feeble power of the organisms occurring in the deeper layers is shown by the greater length of time which a cub soil requires to start nitrification, se compared with a similar quantity of surface soil. The very practical question arises as to weather nitrification occurs in all depths of the cub-soil at which the nitrifying agent exists. As to this, Mr. Wrington is strongly of opinion that nitrification is practically confined to the enrique soil, and occurs rarely, and to a very small extent, in a clay cubsoil removed two or three feet from the surface. He points out that all the conditions favourable to nitrification are present to a far greater degree in the surface coll than in the subsoil; that the surface soil is in the majority of cases far rlober in nitrogenous matter suitable for nitrification than the sub-soil; and that at the surface soil is in the majority of cases far rlober in nitrogenous matter suitable for nitrification than the sub-soil; and that at the surface soil is in the majority of cases far rlober in nitrogenous matter suitable for nitrification than the sub-soil; and that at the surface soil is in the majority of cases far rlober in nitrogenous matter suitable for nitrification of all at considerable depths,

That very little production of nitrate coours in the subsoil ic confirmed by syldence afforded by the drain ganges at rathemated

That very little production of nitrate coours in the subsoil is confirmed by syldence afforded by the drain gauges at rothamsted. The quantity of nitriu nitrogen annually found in the drainage waters, has, on an average of nine years, been as follows:—

Soil 20 inches deep, 40.2 lb per acre. ,, 40 ,, 60 ** 38 8

micreover, if after a cereal crop, which has removed the nitrates from the soil, the land be cultivated during the next summer as a bara fallow, the nitrates formed during this season of rest and tillage will be found oblefly in the surface soil, unless heavy rain has cocurred to wash them below. It is pointed out that the presence of large quantities of nitrates in a enh-soil is no proof that they have been produced there; their cocurrence at this dapth is a natural results of drainage and diffusion in the absence of a growing crop capable of removing them from the coil. In connection with this matter, the conservation of nitrogen hy parmanent pasture will count to many readers. A thoughtful paper on this subject, hy Mr. Bernard Dyer, entitled "The Fertility of the land," is to be found in one of the current agricultural almanace. almanaos.

The conditions which fayour ultrification in the sub-soil are

The conditions which fayour ultrification in the sub-soil are, Mr. Warington points ont, such as enable air to penetrate it—artificial drakens, a dry season, or the growth of a luxuriant crop causing much evaporation of the water of the soil.

Dr. Munro paper on "The Formation and Destruction of Mitrates and Mitrites in Artificial Scintions and in River and Well Waters" is a record of investigations carried on chiefly at Downton and possesses many points of interest, both agricultural and sanitary. It is, he remarks, a matter of common knowledge that the ammenta and nitrogenous organic matter which find their way tary. It is, he remarks, a matter of common knowledge that the ammenta and nitrogenous organic matter which find their way say, in the form of eswage, into our rivers and wells, ultimately give rise to the formation of nitrates: and the proportions of "free ammonia" and "nitrogen, as nitrike and nitrate," have had their place in our analytical schemes as measures of sewage polinticu" present" and "past." Only a few in vestigations, however, have beenmade as to the exact manner in which

the transformation of ammonia into nitrite or nitrate is effected; and such as have been made have proceeded upon purely chemical ines, the rapid setation and large surface exposure which moving water undergoes being tacitly or openly inferred to be sufficient cause of nitrification. One object Dr. Munro had in view was to ascertain whether natural waters exidise ammonia because of their contact with soil and the ferment contained therein, or because they themselves contained this ferment which they have obtained from the cell, or simply because they offer the ammonia the means of free and thorough atmospheric contact, Witho one

because they beenestees contained this ferment which they have obtained from the coll, or simply bocause they offer the ammonia the means of free and thorough atmospherio contact. With one exception, he foucd that all the natural water be examined possessed the hitrifying power in a greater or less degree. Poliuted well waters appeared to be the most potent, then surface waters, and, lastly, pure and efficiently protected wells. Very deep well waters may perhaps be either froe altogether from the nitrifying organiem, or contain it in each small quantities as to require a very lengthened period of inonbation.

In the following words Dr. Monro very clearly states some important facts:—The coll is the ahode of many ferments, some of them having opposed functions but all lying in wait for solitable conditions which shall eucourage one species for a little time uctil it has done its work and has brought about an alteration favourable in turn to the eucouragement of another species. Form the soil these ferments pass into the waters from which they are not completely removed even by filtration and the nitric ferment—certainly one of the most subtle of them all—seems little affected by this process. The addition of any ordinary organic matter instantly excites activity in one or other of these ferments and the effect is soon visible to the eye by the impared clearness of the water, and to chemical tests by the effect produced on the nitrate of the water. It is by no means necessary that this organic matter should be that commonly regarded as easily fermentable. On the contrary these colland water ferments do not ensire each almple organic compoundes a octates and exaltes. Hence the organic matter of potable water conn be only such organic matter as is non fermentable or at any rate not rapidly or easily fermentable. An unpolluted well water cloud be perfectly clear, with ammonia and nitrite absent, or procent in harely measurable quantities, and with nitrate alwaye present, but in strictly limited amount. As regards ni tion of previously existing nitrate. This cause is the access of fermentable organic matter to the water, and in most cases the fermentable organic matter is derived from sewage.

nentable organic matter is derived from sewago.

In discussing the important question as to whether organic on on its essential to nitrification. Dr. Munro is led to the conclusion that the merest traces of organic matter, such as may be furnished accidentally by an occasional exposure of a solution to the dust of the air, were sufficient for the complete nitrous fermentation of the quantities of ammenta used in his experiments. Further the organic matter of even to small a quantity as 1 or 2 milligrammess of accomplete of the requirements of a complete middle formantation. In nic matter of even to small a quantity as 1 or 2 milligrammes of soil euffices for the requirement of a complete mitrio formentation. In this connection I may call attention to a paper by W. Heraeue, "Ucher das Verhalten der Becterien im Brunnenwasser, cowie uber reducirende and crydireude Elgeuschaften der Bacterien." This paper has appeared since Dr. Munro's, affilie published in the Zeitschrift für Hygiene at Leipz'g. In the course of his paper Heraeus makes, in affect, this following statement:—Extraordinarily striking was the result of these experiments in regard to the circumstance that a multiplication of bacteria took place in a cointlen which contained no organic matter, but only ealts. Au inconciderable, coarcely visible, aggregation of bacteria had, in the course of ten days multiplied so freely that the whole curface of the fluid was covered with a thick politice. It is regarded as one of the essential principles piled so freely that the whole curince of the fluid was covered with a thick pollicle. It is regarded as one of the essential principles of vegetable physiology that only chlorophyll-hearing (i.e., green) plants are able to assimilate carbonic acid, but all others, including, therefore, the objectophyll-free hacteria, require the presence or caule matter. Whether and how the result of the experiments indicated would be brought into agreement with this accepted doctrine must provide only remain undecided.

I may here refer to a paper by M.M. Barthelot and Audre, "Sur les principles azotes de la terre vegetable," published in a recent number of the Comptes Renaus, and containing au excellent eum-

number of the Complete Renaus, and containing an excellent eummary of the growth and present state of our knowledge concerning the nitrogen of the soil.

The whole subject, of which only a few detached fragments have been referred to, is of high practical interest and importance. Though concerned primarily with nisrogen on the chemical side, it is pregnant with potential discover on the biological side. Every addition to our knowledge of those minute organisms—microbee—which lie at the limits of the visible world, is welcome and nesful. We can, to deed, know little of them, save by shair effects, but any additions to our knowledge of the manner in which the nitrifying organism performs its mysterione duties in the soil, will possess a double value, in that it will belp collaterally to throw light upon the behaviour of other but similar organisms, which appear to be toseparably associated with anthrax, typhoid, and other mail mant disorders, to which man himself, not less than his domesticated animals, is so prone a victim,—Mark Lane Express.

THE C. and M. Gazette writes: "We have received (on the 6th of May) the Indian Agricultura Gazette, dated March 31st, and under the heading of "News," we find the prospects of the Punjah wheat crop to the end of January. A little more energy on the part of our contemporary, and we shall soon be able to learn exhether there was likely to be a good harvest the year before last,"

H. M. STANLEY'S MEDICAL OUT-FIT.

"ANYONE who reads Stanley's books can hard'y fall to see tha exceptional nature of the man whose name is specially suggested to the mind whenever mention of Africa is made. His is sourcely the typs, we venture to think, thats our civilization tends to produce; yet, however osutions, sell considerate, and conservative a man may be, he cannot but admire courage, Emerson says the reason why courage and hravery are so highly landed is because so few are brave. We are hy no means of those who believe that conrage is anywhere near dead, for whatever emergency may arise there will be hrave sonis to meet it. A thousand men start with Mr. Stanley to oross a country where manifold dangers threaten, on every hand. Their names are unknown ; they are the novices, and where is the same difference between them and their guide that there is between the young sailor boy and an "old tar." The one it callow yet; the other toughened with many winds and atorms.

A few days before he started we had the pleasure of meeting ! Mr. Stanley. We had read in his pages how to live long in Africa, and we were anxions to see what manner of man he was, who had withstood the levers and terrible moist heat of Afric's fertile coast. We were introduced to a man of about 5 feet 85 inches, tall, with a chest of unnanal damenalons for one of his height; His neck was rather short and thick, than otherwise; his body long, and his arms and legs a trifle short. His mnecles, as evidenced by his hands and face, were made to endure. Before speaking further, we conless that we should have attached more value to Mr. Stanley's advice on how to live in Africa if we had seen a less perfect specimen of physical development; for it must be acknowledged that his physique has had much to do with Mr. Stanley's success. Coming to the facial part, the hair, slightly slivered, grows low upon the forehead. The nose is not large, and the lower jaw recedes, but only a very little. The head is of a good size, with full development at the back part, and indicates power. Mr. Stanley seems a quiet man, of indomitable will and energy, with a percing sturdy eye.

" At the time of our visit, we saw on the table one of those re_ markable medicine cheete, of which the great explorer epeaks in When one sees the complete list of drugs and instru hia Corka. ments, and the wonderful and exquisite way in which they are prepared, he cannot but think that an ordinary chemist ought to be ashamed for occupying so much room, when like the "old woman," he might almost keep hie physics "in his shoe." The ohest was designed and fitted up by those enterprising chemist, Mesare, Burrongha, Weilcome, & Co., of Snowbill-buildings, London. We cannot give its centents, but many will, doubtless, he interest. ed in a sketch of it.

" The chest itself is of raw hide, scaked in corrosive sublimate. and then varnished. It is therefore durable and waterproof, Insects will not touch it; and it is so light that it can be carried with the little finger. The corner pieces are hide secured with copper rivets. The hottles are equare, close-fitting,, and some of them are metal with sorew caps. The medicines are mostly in the form called "tablets,," which are the pure drng compressed into the doses required, thus doing away with the necessity of scales, or the danger of mistakes. Families, travellers, &c., can get medicine chests for their private use on a similar and smaller sosie -indeed, of almost any size they want, however large or small. Inside the iid is given a list of all the remedies the obest contains, with the ness of each drug. There is also a printed label on each hottle, giving the dose and uses of the medicine it contains."

The British and Colonial Druggist says: " Amongst the drugs we inoticed the celebrated "Livingstone's Ronsers," composed of quinine, calomel, jalap, and rhubarh, also quinine alone in (tablets of different weights), antipyrin (for fevers) opium and lead, which, by the way, is a remarkably soluble preparation; that excellent auti-maiarial tonic of quinine, arsenic, and stychnice, oplum and camphor, &c., besides a complete set of hypodermic appliances, and the tablets appropriats to this mode of administration, while zymine and peptonizing powders must not be ommitted." Haveline, encalyptine, beel and iron wine (Burrough's), and that bosnti-ini topic, the elixoid of quinine, iron and strychulne, were in the

fni topic, the elixoid oi quinine, iron and strychuine, were in the larger hottles.

"Space was also found for clinical thermometers, an enema, syringe, wound pads, surgical instruments and dressinge, and, to cap all, there was a special treatise called the "Traveller's Quide," a book replete with canticus "wrinkles," and good "tips," and sound medical lore. Every-one should read this little brochure. and no one should be without it.

"It is just the book which medical men have been in need of to eccommend to their patients when traveiling, and will be of special use to colonists in ont-of-the-way places, as well as to rapid ers and missionaries, who are so citen placed out of the "gaoh of medical advice.—Health.

reach of medical advice, -Health.

Seigel's Mother

OPERATING PILLS.

FOR

CONSTIPATION, SLUGGISH LIVER,

de. de.

TNLIKE many kinds of cathartic medicines, do not make you feel worse before you feel better. Their operation is gentle, but thorough, and unattended with disagreeable effects, such as nausea, griping pains, &c.

SEIGELS OPERATING PILLS are the beet family physic that has ever been discovered. They cleanse the bowols from all irritating substances, and leave them in a healthy condition.

The best remedy extant for the bane of our lives -constipation and eluggish liver.

These Pills prevent fevers and all kinds of eicknese, by removing all poisonous matter from the bowels. They operate briskly, yet mildy, without any pain.

If you take a severe cold, and are threatened with a fever, with pains in the head, back, and limbs, one or two dosos of SEIGEL'S OPERATING PILLS will break up the cold and prevent

A coated tongue, with brackish taste, is caused by foul matter in the stomach. A few doses of SEIGEL'S OPERATING PILLS will cleanse the stomach, remove the bad taste, and restore the appotite, and with it bring good health.

Oftentimes disease, or partially decayed food, causes sickness, nausos, and diarrhees. If the bowels are cleaned from this impurity with a dose of Seigel's Operating Pills, these disagreeable effects will vanish, and good health will result.

SEIGEL'S OPERATING PILLS prevent ill effects from excess in eating or drinking. A good dose at bed-time renders a person fit for business in the morning.

These Pills, being Sugar-coated, are pleasant to take. The disagreeable taste common to most pills is obviated.

FOR SALE BY ALL CHEMISTS. DRUGGISTS, AND MEDICINE VENDORS.

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INDIAN AGRICULTURIST

A WEEKLY

JOURNAL OF INDIAN AGRICULTURE, MINERALOGY, AND STATISTICS.

VOL. XII.7

CALCUTTA: -SATURDAY, MAY 28, 1887.

No. 22.

Health, Crop and Weather Report

[FOR THE WEEK ENDING 19TH MAY, 1887.]

Madras,-General prospecte good.

Bombay. -- More or less rain in parts of thirteen districts. Lands being prepared for kharif outstvation everywhere, and early kharif sowings commenced in parts of five districts. Fever and cattledisease in parts of ten, small-pox in parts of eight, and choices in parts of four districts.

Bengal .- Weather hot and sultry. Rain fell in all the Bengal districts, but in Behar scanty showers fell only in the districts north of the Ganges, and in Orissa and Chota Nagpore the fall was also scanty. General prospects are favourable. Ploughing and sowing are in good progress, but more rain is wanted in parts of the Burdwan, Rajebahye, and Bhaguipore division, and in Cutteck. Boro rice harvest is still going on. General health has improved, but oholera is prevalent in several districts.

N.-W. P. and Oudk .- Weather very bot, with high westerly winds, Sugaroane and indigo orope promise well, and are being watered. Supplies sufficient, though prices show a leadency to rise. Cases of cholera and small-pox continue to be reported, the former is said to be in spidemio form in two districts. Some cattle disease reported from four districts, elsewhere condition of cattle is good.

Punjab,-Slight rain has fallen in the Umbella and Ferozepore districte. Health fair in Hissar and Peshawur, elsewhere good. Except in Delhi, Ferozepore and Rawut Pindi, where they are rising, prices are stationary. Kharif cowluge are in progress in the Umritanr, Sialkot and Mocitan districts. In the Umhalia, Juliundur Rawalpindi, Shapore and Peshawar districts the rabi harvest has been below the average.

Central Provinces .- Weather hot and sometimes cloudy. Lands being prepared for kharif sowings. Fever, small-pox and oattledisease in places. Prices generally steady.

Burmah,-Slight cholers in parts of Lower Burmah. Some cattle disease in parts. Reports received from six Upper Burmah districts. Some cases of measies and small-pox in Myningyan. Crops doing well.

Assam,-Weather rainy. Boro dhan reported to have been infested with siku insects in Pati Darrang. Cattle-disease is also reported from this and Karimgunge tehsile. Ploughing and sowing of dumai and surali crops nearly finished. Cultivation of sali orope commenced. Kathia being cown, Prospects of aku and other crops good. Tea not doing well. Public health fair, except cholers in Halikkandi, Cechar. Prices eteady.

Mysore and Coorg. -Slight rain in ports. Standing crops in good condition. Prospects of season favourable. Public health good, Small-pox and cattle-disease continue in affected parts. material change in prices. Coffee prospects have suffered in South Coorg from rain and hall.

Beray and Hyderabad,-Weather hot, with high winds and goossional storms. Ploughing for kharif and reaping of Abl orops continues. Isolated cases of small-pox in Akola; cholera etili prevalent in Hyderabad and tainks, otherwise public health good. Foot and month disease among cattle in Akola. Prices steady.

Qentral India States .- Weather ecasonable ; slight rain in parts. Prospects of crops good. With the exception of email pox in Morar and Goons public health good.

Rajpootena.-Weather seasonable, with high winds; slight showers in places. Tanks and wells generally diminishing. Rabi orope being harvested, and ground being prepared for kharif orope. Prospecte favourable. Cattle-disease prevalent in Ajmere. Smallpox and fever to Kerowies, Dholepore and Blokanir, otherwise public health good. Prices fluctuating.

being sown. The spring crops have been fair.

Letters to the Editor.

JENSEN'S CATTLE-FEEDING OIL

TO THE EDITOR.

SIB,-In a recent issue of your journal you wrote at some length about Jensen's cattle-feeding oil, adding that experiments are in progress in this country about the desirability of its introduction into India. Will you favour me hy kindly publishing where, in Calcutta, this oil can be had, and at what price? In an advertisment in your paper I find testimonials from such emminent agriculturists as Sir Charles A. Cameron, Edward E. Barolay, and the Earl of Harrington Is the oil efficacious for our poultry?

SASI B. BISWAS, Editor, Indian Workman,

5, Koolle, Tengra, May 16, 1887.

Note,—We ere not aware of any agency in Calcutta for the rais of this of the Fe, I_t A_t

DE-HORNING CATTLE,

TO THE EDITOR.

Sir. -- In a recent issue of your valuable journal, I came across some extracts as to the de-horning of cattle. The pain coused (though the infliction of any pain on animals should be avoided as much as possible), is not very considerable, and is not in any way greater than that of castrating, and other similar operations, so that It may be altogether left out of account, if there is any commensurate advantage galued thereby, which may more than counter-balance it. I take this opportunity, however, to bring to your notice, and to the notice of those interested in the subject, the prevalent belief in some parts of this presidency, that de-horning makes the animals more hard-working, and stronger, -- capable of enduring greater labor and fatigue, though less spirited. I am not aware how far this idea le justified, but il it has any foundation in fact, it deserves to be considered, as adding a more valuable qualification to our draught bullocke, in addition to their incepability to commit mischiel by their horns when they are sborn of those appendages, I consider the matters here adverted to, worthy of some consideration.

Madras, May 4, 1887.

Editorial Notes

WE understand that the administration of the Horse-Breeding Operations Department will shortly be transferred from the control of the Military Secretariat of the Government of India to that of the Revenue and Agricultural Secretariat.

WE invite attention to the concluding portion of the paper on 'Wheat Threshing in the Punjab' (reproduced in another column). The suggestions that local bodies might apply for a threshing machine and hire it out at harvest time to prominent andowners, is well worth serious consideration.

THE report on the state and extent of cultivation on Government and Inam lands in the Madras presidency, up to end of March, 1887, shows that in the first harvest there were 16,918,300 acres under 'dry' and 4,578,670 acres under wet' orops; while in the second harvest there were 622,265 Nepal, -Weather stormy, with constant showers. Indian mairs acres under 'dry' and 860,238 acres under 'wet' crops, or a grand total of 23,979,464 acres.

We see that the Madras Government has directed the SuperIntendent of the Government Central Museum to supervise the collection of the silk-producing moths which the district officials have been directed to make throughout that Presidency, for the purpose of perfecting the collection of insects relating to sericulture at the Imperial Museum. The collections are not only to include moths, but caterpillars, cocoons and eggs. The Superiutendent is to arrange, report upon, and finally despatch them to the care of Mr. Wood-Mason, in Calcutts.

The Englishman understands that a despatch is going home shortly, recommending to the India Office, for substantial reasons, the retention of the Agricultural Department, Bengal, the formation of which was sanctioned as a temporary measure only some three years ago; and that Mr. M. Finucane, who has steered the Department through its infancy, will continue in the capacity of Director. From this it is quite clear that the authorities duly recognise that "substantial reasone" do exist for the retention of the Department; reasons which the Englishman has hitherto failed to comprehend,

The spring term of the Royal Agricultural College, Cirencester, concluded on the 27th of April last, and among the four students who gained diplomas of membership, we notice the name of Khasherao Bhagavantrao Yadhava, of Baroda Of the two scholarships of £25 and £10, open to the whole college, the latter was won by Synd Mohamed Hadi, of Oudh. Eight students are reported as having obtained the qualifying number of marks for scholarships, and who are "honorably mentioned;" among these the name of Bannerjea occurs. For practical work and cultivation, Banerjea and Sri Lal gained honorary certificates.

The forecast just issued dealing with the late Indigo sowinge in the Madras Presidency, embraces the period from September 1886 to February 1887. The area sown during these six mouths coveral 95,102 acres, glving a percentage of 100. The greater part of the cultivation was confined to the first four months, from September to December. The total area cultivated from April 1886 to February last, was 389,196 acres, against 121,152 acres, in the corresponding period of the previous year; thus shewing an increase of 46-per-cent. Of the total acreage, 76 per-cent consisted of early, and 24-per-cent of late, sowings. The increase is very satisfactory, and denotes that this crop has had an unusually favourable season. The largest indigo-growing districts are Cuddapah, Kurnool and Kistna.

One of the largest concumers of Indian wheat is Italy; in fact, next to the United Kingdom, which took by far the largest quantity of our wheat last year (9] million cwts.), comes Italy, which took 51 million cwts. The increase of the trade with this country is something phenomenal. In 1884 our exports only amounted to 700,000 cwts., which rose in 1885, to 11 millions, and last year the quantity had more than quadrupled. It is thus quite clear that the Italians find Indian wheat most suitable for the The manufacture of their national food-maccaroni. total quantity of wheat exported from this try is estimated at 221 million owts., valued at 862 lakhs of rupees; and next to rice, this is the most valuable of onr exportable articles. The total exports of rice last year amounted to 26f millions owts., valued at 883 lakhs of rupees; but this shows a falling off, compared with the figures for the previous year, by 11 million cwts., valued at 41 lakhs of rupees. This decline is attributed to the export duty on

THE Horse Show annually held at Rajkot, in Kathiawar, is one of the most important of its kind in India. The Kathiawar breed of horses is well-known throughout the country for its powers of endurance and general physique, and the annual gathering is regarded as an important mart for the purchase of these horses by dealers from other parts of India. We learn that the show held or Rajkot a few weeks back was well

attended. The number of animals exhibited being 425,as compared with 309 in the previous year. This number we understand, would probably have been larger had it not been that the Chief's of Bhavnagar, Palitana and Junagad, who have for a number of years displayed great interest in horse-breeding, kept their mares and young stock at home to show to the Governor, who was shortly to visit them. The quality of the stock shown was good, and in the class of brood mares the first three prizes were taken by private breeders. A useful suggestion, and one which has obtained the approval of the Government of Bombay, was made by Mr. Mackay, that a special class should be formed for remounts.

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THE following is the official summary of the reports on the etate of the season and prospects of the crops, for tho ? ' > ending 19th May, 1887:—The rain-fall has been general throughout Madras, Bengal, Burmah, and Assam, and a fair amount of rain has also fallen in parts of Bombay. Elsewhere the week has been practically rainless. Kharif operations are in general progress in Bombay, the Central Provinces, and Berar, and have commenced in the North-Western Provinces and Oudh, and the Punjab. Sowings have begun in parts of Bombay and the Punjab. The prospects of the standing crops in Madras and Mysore continue satisfactory; but in Coorg, coffee has been damaged by rain and hail. The early rice is coming up well in Bengal and Assam. Sugarcaue is doing wel in Bengal, the North-Western Provinces and Oudh, and the Central Provinces. Iudigo is thriving in Bengal and the North-Western Provinces, and Oudh. Cotton picking has been completed in Bombay; and the land is being prepared for the sowing of the crop in Rajpootana. Except in Bengal, where cholera is still prevalent in several districts, the public health is generally satisfactory. Cattle-disease chiefly prevails in Madras and Bombay. Prices show a tendency to rise in the North-Western Provinces and Oudle, and are rising in three districts of the Punjab. Elsewhere they are fairly steady,

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WE reproduce in another column the conclusion of the report submitted by the Bombay Forest Commission. Lord Reay is to be congratulated upon the sagacity which prompted the appointment of this Commission. The grievances of the people in this matter of forest produce had reached a dangerous stage, as we pointed out so far back as 1885. That they had substantial grounds for complaint against the over-zealous forest department is admitted by the Commissiou, and we are glad to see that provision is now made for conceding many of the points claimed by the people, which cannot fail to have a good effect in the future. It is well to remember that the majority of the people who had these grievauces are not much removed from savages; moreover, they had been in the enjoyment of many forest privileges from time immemorial, and they very naturally resented any interference with them by the Forest Department. The privileges now conceded to these people in the shape of grazing, firewood, timber, rab, &c., will, we think, meet their case satisfactorily. The members of the Commission have had a very arduous and tedious duty to perform, not unmixed with difficulties and drawbacke; but they have come well out of the ordeal, and are to be congratulated upon the result of their labours.

The following is a summary of Messrs. Gow, Wilson and Stanton's Indian, Ceylon, and Java Tea Report, dated London, April 29th, 1887:—Since our last (dated 15th instant) 38,618 packages of Indian, 9,897 packages of Ceylon, and 4,012 packages of Java Tea, or a total of 52,527 packages, have been offered in public auction. The better demand for Indian growths induced many holders to place their Teas on the market; the sales have consequently been larger than might have been expected at this season of the year. The offerings comprised a good assortment of very desirable Teas, and competition for these descriptions has been keen, at an advance of fully 3d. to 4d. per pound. The lower grades of useful-liquoring leafy Teas have participated in the advance to the extent of 1d, to 2d, per pound, an

common Souchongs are firmer at $\frac{1}{2}$ d. higher rates. As an idea of the current prices of Indian Tea in London, we quote:—

51d, same time last year 81d. and 8d. in 1885. **Fannings** 91d. ,, 91d. ,, Broken Tea 7d. ,, 101d. . 10gd. .. Pek. Soug. 9<u>1</u>d. ** ŧŧ 1/01 .. 1/1 Pekoe 11d. . .. Pek. Soug. 7id. Pekoe. ßА.

A LARGE increase has taken place in the supplies of Ceylon tea brought to auction, and the sales during the past fortnight have been the heaviest as yet recorded. It is gratifying to note that a good proportion of the offerings shows an improvement in quality. Some gardens have sent home really firstrationvoices, amongst which may be mentioned "Agarsland," average 2-1; "Loolcondera," 1-10; "Elbedde," 1-8;; "Kirkoswald," 1-6; "Glenalia, 1-43. The advance already noted in Indian descriptions has now extended to Ceylon Teas, and there has been a good trade doing at enhanced ratee; Pekoe Souchonge being 1d. to 1d. dearer, and Fine Teas fully 1d. to 2d. The 4,921 packages sold during the first week, averaged 1-2, and the 4,976 packages sold during the second week, 1.17. The average for the fortnight was 1.17 per lb. Of the 4,012 packages Java Tea brought to public auction, all were of direct import, with the exception of 433. The market has remained steady for all descriptions, except the lowest gradee of whole-leaf Tea which must be quoted a trifle easier. All Teas possessing quality are in request, and Tippy Pekoes and Broken Pekoes are wanted, especially those with strong or flavory liquors. A fine parcel of "Siuagar" Flowery Pekoe, similar in flavour to Indian Tea, brought 1-111 per lb., and a handsome Broken Pekoe from "Jasinga," sold at 1-87. The 4,012 packages sold at an average of 83d. per lb.

The current number of the Quarterly Review contains an interesting paper, by Mr. J. F. Hewitt, on Chota Nagpore, its people and resources, in the course of which he touches upon two important points, viz .: (1) An increase in the productive power of the soil, and a diversion of some part of the population to employment in manufactures; and (2), the mineral resources of the country comprised within this division of the Empire. Mr. Hewitt telle us that large areas of fertile soil exist, "now only inhabited by a few wandering Korwas and cattle graziers," where the rayat of Bengal and Behar can, in a dry, healthy climate, raise crops which he understands. These areas are at preseut practically lying fallow for want of labour to till them, and he thinks emigration to Chota Nagpore should be encouraged. Of the mineral resources, we are told that the count y has a practically unbounded supply of coal, favourably situated within easy reach of the projected Nagpore Bengel Railway. In Mr. Hewitt's opinion this coal is destined, soon r or later, to bring salvation to the exhausted coil of Behar, by supplying the rayat with cheap fuel. He throws out pie.. c 'anggestions for developing the vast mineral resoures of Caota Nagrore and founding " the future Sheffield of Irdia " in a le lity near Baloonath, in Lohardagga, where " red and brown hematite, magnetite, limestone, and the excellent cost of the south Kurunpcora conk-fields, are all to be found within a few miles of one another"; and he thinks that the attine on el the people might with advantage be directed tower la sugaging in mannfacturee in a conutry () favourable to the development of the manufacturing industry.

THE C. and M. Gazette does not agree with the writer of the article in the Pionese (reproduced by us a few wer's look) that the primary duty of cantonment lands is to provide fodder for the mounted corps and transport stationed in that cantonment; and that the first duty should rather be to provide gazing for milch cows. And for the slaughter-cattle of the commissional department, urging as a reason that the "British soldier cannot live on green, still less can his wife and children. They must have milk, and pure milk, too. Not only Thomas Atkins, but his Sikh brother in arms, must be plentifully provided for in this way, and any measures which interfere with the milk eupply, by lessening the grazing area of a cantonment, are a cource of langer to the community generally, and the British soldier

in particular." Further, our contemporary cannot admit that in can'onmenia where grass farms are established, they should be provided with land for cultivation reut free; as the cantonmeut funds would suffer considerably thereby, and any money saved would, instead of being spent upon the cantonment where it accrued, be taken possession of by the examiner of commissariat accounts, and go into the general coffer of the State. Therefore if these grass farme are to be a success, they must be managed by keen men with a liking for the work, determined to make it pay upon an ordinary commercial footing, and without crippling cantonment funds by taking land rent free. These are certainly sound arguments, and cannot fail to commend themselves to business men. So far as the appropriating of rent-free lands are concerned, we are inclined to agree with our contemporary; but we fail to see why both milch cows and slaughter cattle cannot be provided for with forage at same time with mounted corps and transport animals. do not think it was intended to mean that every vestige of cautonment land should be appropriated by grass farms, solely for the purpose of supplying the mounted corps and transport animals with good, wholesome fodder.

Tun results of the fish-curing operations in the Madras Presidency during the half-year ending September 30, 1886, as compared with those of the corresponding period of 1885, show an advance in the number of yards worked, from 118 to 137, and in the weight of fish brought to be cured, from 7.837 to 8,794 tons, or an increase of over 12-per-cent, in the quantity of ealtfish turned out. Considering that the period under review was the slack season, and that adverse influences, such as rain and stormy weather, existed in several divisions, these results must be regarded as very satisfactory. The increase in the quantity of fish cured occurred in all the divisions, especially in Chicacole and Tinnevelly, but was hardly appreciable in the Calicut and Masulipatam divisions. In Calicut better results would have been obtained, but for the unfavorable character of the season, which seriously affected operations in the majority of the yards. In Masulipatam, however, the commissioner. on the ground of there being little or no fish to cure, eece but little prospects of the enterprise over flourishing. The Board o' Revenue, however, do not share this opinion, and have directall special investigation, the result of which is to be reported i) Government. The success of the Atlankarai and Nadupad group of yards, in the Tinnovelly division, was particularly remarkable; the quantity of fish brought to be cured having risen from 5,849 to 15,677 maunds, representing about 50-per-cent. of the operations of the whole division. The average quantity of salt issued for each maund of fish cured, fell from 12 64 to 12.09 lb., while the variations between individual yards continued to decrease. The financial result was a loss to Government of Rs. 2,539 during the half-year, and of Rs. 12,036 from the commencement of operations. But the deficit is not expected to recur, and the enterprise will, it is believed, become a steady source of revenue in the future. Departmental experiments in fish-curing were also conducted in all the divisions on the East coast. So far they are reported to have been eatisfactory, although they have nowhere led to any decided results. The commissioner expresses some disappointment at the apathy and indifference with which the fishing classes have treated the efforts of his department in this direction; but the Board of Revenue rogards the influence of these operations as sufficiently progressive to be most encouraging.

The report for the season 1886-87 on the prospects of the Linseed crop in Berar is very discouraging. The arca covered during 1886-87, was 386,376 acres, as compared with 618,224 in the previous year. This exhibits a deficiency of 37.5 per cent. This is accounted for by the failure of last season's crop, and to the cultivatore having suffered heavy losses. The monsoon rains ceased early, and over a considerable area the seed was sown in ground too dry for proper germination, although the sowings were pushed on earlier than usual. To add to these disadvantages, heavy and unseasonably late rain fell in October when a large area of ground had only just been sown, and the seed not having had time to germinate rotted in the ground

These rains did great injury to these sowings, and a large area was then re-sown with wheat. The estimates of outturn are in some cases very low indeed. Over large tracts the crop was a total failure. In Amraoti, Akola, and Bassein, the damage was less severe, but the outturn is generally a poor one. In short, the livseed crop has been effected in its area and outturn by the character of the season, in much the same way as the wheat crop, but the injury which it sustained from blight was still more severs. The aggregate outturn has been set down at 386,376 manuds, or 13,799 tons, at the rate of one maund per acre. An idea of the shortness of last year's crop may be gathered from the fact that the exports of linesed by rail, between April and December 1886, only amounted to 459,899 maunds, against 997,722 maunds during the corresponding period of the former year. The following figures show the exports during the two preceding years :-

| Maunda | 1884-85 | ... | ... | 1,402 785 | 1884-86 | ... | ... | 1,224,932

It is now calculated that if the estimate of outturn for 1886-87 now submitted, has been correctly arrived at, the amount of linseed which will be available for export during the next 12 months, will show a very considerable decrease over the figures of the two previous years.

MISS ELEANOR ORMERON, consulting entomologist to the Royal Agricultural Society of England, has addressed the following letter to one of our English exchanges, on the subject of the damage and loss sustained by farmers by the warble magget in cattle:—

New that the season has arrived at which warhle maggets can seelly be dealt-with, will you permit me to draw the attention of your readers to the great importance of getting rid of them both for the sake of the cattle now, and also to prevent summer attacks of the fly. The loss of fisch caused to fattening beasts, and on milk and produos of dairy cows, by not putting a stop to the summer galloplog, has been so strongly brought forward by many of our leading oattle owners during the last few years, as well as other points in which warb stack involves serious loss, that it is unnecessary to recur to this. Also the observation of some years (extended over the Unitad Kingdom) have shown that where warbie maggets are destroyed in epring, that on that farm there is freedom from attack to any appreciable extent of fly in summer, and consequently from maggets in the following spring. Under these cloumstances, and looking to the desirableness of clearing the pest out of the country, I have been receiving prgent applications from many quarters to assist so far as in me lies, in drawing attention now to the subject and accordingly have prepared a Note on the subject for general distribution, and shall be happy to forward copies to all who may aid in stamping out this wastaful and nonecessary past. I am happy to say that the subject is receiving most careful attention in many places, The Bntchere' Trade and Benevolect Association, under the president, Mr. J. H. Rodway is now placing liself in communication with the other Butchers' Associations, and the Chambers of Agriculture throughout the country, latively, to the desirableness as well as the possibility of exterminating the post. We are drawing attention in various districts not only to the well-known poluts of loss cansed by the attack, but also to the damage to the health of the attacked animal, which may be better demonstrated by die. play of the newly flayed hide of a badly infested beast with the great thick maggots an inch long moving in their putrid calls (and the concemitants nunecessry to enter on) than by mere sorvey of the cent of the living animal. A large number of a fully-illustrated Note (in which a short account of the attack is given together with simple and proved means of prevention)ere now ready and many are already being distributed. It would give me pleasure to offer these copies of my reports which give the subject at greater-length wherever they might be of service, and especially in quarter houdreds, or larger numbers, to centres for distribution, or to reply to any inquiries on the subject.

The foote referred to will be found in another column. We believe a near relative of the warble fly and maggot, exists in this country, as we have often found it embedded in the skin of cattle; we should, however, like to have some further information on the subject.

The report for the season 1886-87 on the prospects of the wheat cop in Belar is decidedly favourable. The total area

under wheat is shown to be 933,938 acres, against an assumed normal area of 807,805 acres, or an increase of 15 per cent. The estimates are, however right in representing the crop over a considerable area of the Province to have been very far from a good one. A considerable area of linseed was sown much earlier than usual. With the commencement of October, however, rainy weather set in, and in some places exceptionally heavy falls occurred. This secured the prospects of the rabi sowings, but did an immense amount of damage to the area on which linseed had been previously sown. A large proportion of this area was then ploughed up and re-sown with wheat. This occasioned a considerable waste of seed grain. But the fresh sowings were made under far more favourable conditions and this late rain also enabled the people to sow a large amount of land with wheat which would otherwise have remaind fallow. the other hand, the rainfall of the ordinary monsoon season had been over a large area of the Province so short, that the wheat crop suffered from lack of moisture, and in some places, principally in the Booldana district, the severe and exceptional cold which followed the late rains induced an attack of rust which did considerable damage. The gross outturn for the province is pnt at8,785,752 maunds, calculated as was done last year by taking the average outturn per acre at 4 maunds The estimate of last seasons production amounted to 3,234,060 maunds; this year's outtnrn is represented to be 15 per cent more than that of last year. The outturn was largest in Amraoti and the adjoining district of Eilichpore, where the outturn was on the area sown above the average. It reached the average in the Akola and Buldana districts, but over the remainder of the province fell rather short of it. In one district the deficiency is shown to be as low as 4-annas in the rupee. The total exports for 1885-86 amounted to 1,221,009 maunds, as compared with 551,861 maunds in the preceding year. These figures show the position which the Hyderabad Assigned Districts are gradually attaining amongst the wheat producing tracts in India; but doubtless all exported wheat is not grown in Berar alone, but makes use of our excellent means of communication to reach the railway line. During the nine months ending December 1886, exports amounted to 1,637,598 maunds. The average prices which ruled for wheat during each quarter in the markets of Amraoti and Akola are shown below

Price per maund of 80 pounds. Akola. Amraoti. Ra. A. P. Rs. A. P. 2 ß 2 1 Ending 30th June 1886 2 6 0 2 8 Do. 30th September 1886 ... 2 3 6 2 0 0 31st December 1886 Do 2 10 7 2 R 0 Do. 31st March 1887 ...

The figures are derived from fortnightly returns furnished by Deputy Commissioners, showing the prices current for certain important trade staples on the first and fifteen days of each month. Under the orders of Government some general information is to be given in these reports regarding the prospects of food crops other than those to which the forecasts relate. Over the whole province jowari is the staple for i-crop; and though in some places this suffered from the scantiness of the monsoon rain, speaking generally, a very fair orop was gathered.

WHEAT-GROWING COMPETITION OF THE WORLD.

The current number of the Quarterly Review contains a very interesting article on competition in wheat-growing between the various countries where this cereal is cultivated on an extensive scale. The article is based upon statistical reports of Americs, Russia, India, Australia, Canada, Chili, &c. The subject is one of considerable importance to this country, especially from the point of view taken by the writer of the article referred to. He tells us that the wheat acreage of the world had been increasing enormously for several years up to 1880, and less uniformly up to 1883. During the ten years ending 1880, the acreage had doubled in the United States, i.e., it rose from 19 to 38 millions; while in Australia it increased two millions in the ten years up to 1884. The increase in India, the writer calculates to have been one-fourth since 1874 and in Chili no progress has been made since 1871.

When we consider that the wheat area in the United Kingdom has decreased by about 25 per-cent since 1876, and that the cause of this falling off is chiefly due to the very low prices prevailing, we can understand the anxiety of the writer to enquire into the matter. America has long since ceased to export her. wheat at a profit at present prices; the area under cultivation has already been considerably ourtailed, and this process must continue until prices rise. Add to this, the increased home consumption in the United States, due to increase of population. These causes combined, the writer thinks, will soon decrease the surplus available for export, and the United States will, in the space of five years, be unable to export any of its wheat. The conclusion the writer comes to, from a survey of the conditions of agriculture and the coet of production in England, is that even allowing for the progressive remand of various burdens on the laud, there is no reason to expect the restoration of the wheat acreage of 1876, and still less that of 1866, unless the price recovere eo as to lie eomewhere between 40s, and 45s, per quarter in England. And that in all parts of the world, with one "doubtful exception," wheatgrowers have been partly or wholly ruined by the long period of low prices, and British growere have only suffered with the rest. So that the wheat-growing area of the world has already begun to contract, and will continue to be seriously diminished. unless the average prices ie at least 40s. a quarter in England. He thinks that this diminishing production, accompanied with an increasing demand, will send the price up ouce more to a point where oultivation becomes remunerative. Whether that time will ever come, and the English farmer be able to grow wheat at a profit, is a question which cannot at precent be answered with any degree of satisfaction. If we take into consideration, however, the fact that neither the United States, Canada, nor Australia can send wheat to England profitably at a price under 40s. a quarter, exportation from those countries must continue to decrease, and thus in time a chance may offer itself to English farmers to cultivate at a profit once more.

There, of course, remaine India, which the writer in the Quarterly regards as a "doubtful exception" to the wheatgrowing countries which have suffered by the low prices. Now, we fail to eee how India can be regarded for a doubtful exception. It appears to be quite clear that India is the only exception; and for this reason: If the Indian ryot can grow wheat profitably at a price so much lower than the American, Canadian, or Australasian farmer, as to land hie grain in London, and there sell it at 30s, a quarter, it follows as a matter of course, that he will drive hie rivale out of the field. The only queetion for consideration ie, whether it is to his interest to monopolies the whole wheat supply in London at a very low price, rather than supply a large proportion of the demand at very much higher prices. The writer in the Quarterly eceme to think that it is the low exchange that has enabled the Indian cultivator to undersell all other countries in the matter of wheat, and that until such time as silver recovers itself, the wheat trade of India will continue to expand; and this he regards as an unhealthy etimulusan expansion obtained at the cost of the country's financial credit, and the steady advance of her trade interests as a whole. Now, it has been pointed out in these columns timee out of num! er, that it is not the low exchange but the low price that givee India the command of the London wheat market. Fifteen years ago it would have been almost impossible for India to have competed succemfully with the United States in the wheat supply of the English market. It is the opening out of railways, by which some of the richest wheat-growing tracte have been tapped, and the lowering of freights generally, that have enabled her to do this. It follows, therefore, that whether exchange had fallen or not, a considerable expansion of Iudia's wheat trade would have taken place. No doubt low exchange has had something to do with the extraordinary development that has taken place within the last few years, but we are inclined to regard the two evente as co-incidental.

The article in the Quarterly Review is written manifestly in the interests of the English farmer, the object in view being doubtless to show the depressed state of the trade generally, Wheat as an article of export is, next to rice, the most valuable to India; as an article of concumption, it is the most valuable to the United Kingd m, So that practically, wheat may be said indiscribber for insulating electrical ecuducion (see capital and

to rule all other markets. If India can supply all the wants of England, and a large proportion of the wants of other European countries in this respect, there is no reason why she should not rule all the markets of the world. We have no doubt whatever that Indian wheat would drive out all others from the markets of Europe were more attention given by shippers at Calcutta and Bombay to oleanliness of grain. This fact impressee us more and more every day, and we cannot help thinking that the Bengal and Bombay Chambers of Commerce would do well to take some steps to 'Improve the ahining hour' by making an alteration in the existing system of ' refraction '-so far as it relates to wheat at any rate-and thus secure now a monopoly of the supply to the United Kingdom at least. Italy already takes a little more than half the quantity of Indian wheat imported into the United Kingdom, and next to lt, is by far the largest consumer. Most European countries cannot raise sufficient wheat for their home consumption; and in a few years there is little doubt that it will become impossible to raise the grain at a figure sufficient to cover the cost of production, and they must then go to other markets. Now what other country is better situated, or able, to meet this demand than India? It therefore becomes a matter of national importance that our great export firms should endeavour to secure this monopoly by exercising care and discrimination in selecting the grain for export to foreign markets. And the first etep towards this end, in our opinion, is the abolition of the mischievoue refraction system.

Miscellaneous Items.

SERIOUS fire has broken out fu the forest fifteen miles from Murree, and ten thousand sores have already been burnt down. The fire is still raging, and, if the wind changes, Marree itself may be in danger,

ADVICES from Behar continue satisfactory regarding the indice prospects, and the plant is said to be everywhere looking healthy. some rain being all that is wanted to secure a full crop. One or two factories in Champarun and the south of Tirhoot have had alight showers of rain, but more would be acceptable. Some rain has also fallen in the Bhaguipore, Jessore, and Miduapore districts, which has improved the prospects there, but throughout the rest of Bengal the reports are not so satisfactory, and in eaveral places the plant is reported to be suffering considerably from drought. Ty abcounts from Benares and the North-West Provinces are, on the whole, favourable.

ONE of our exchanges writes that although a large propertion of the commercial occains and its saits is obtained from South American crude cocaine, which is purified by European manufacturers, we have, mutil now, preferred to use occaine made directly from the less. But as the manufacture of the latter no longer pays at the present prices, we shall gredually have to fall back upon the employment of the grade product. At present the commercial value of the alkaloid is still high enough to encourage experiments for substitutes, and, among others, Professor Fiblishne's researches in this respect have yielded very interesting resulte, showing that henzoyltropin has highly pronounced local auses. thetical effects, but acts on the eye too much like atropius, apart from the fact that it is too expensive to form a useful sustibute. But the discovery of a method of making occaine synthetically is quite within the range of possibility, especially as in its composition the alkaloid is so nearly analogous to the benzoyl derivatives.

A BUBETANCE known as "Gum obiele" is largely used in America for various purpose, As the gam is not widely known, one of our English exchanges describees it as a gummy, resinous substance found around the scede of Supota Acknes, a sapotaceous tree growing abundantly in the warm and damp regions of Mexico. The local name for the plant is chicosapete. Chicle is of a whillsh colour, and is easily softened and rendered pissile when placed in warm water. Its ohlef ness are for modeling purposes, and as a masticatory; for admixture with

telephone wires), although, so it is somewhat more brittie than rubber it is not considered very sui able for this purpose, eince it is said to make the rubber less flexible. It has also been suggested so a paint for ship bettoms. Amongst its synonyms may be named "Mexican glue," and "rubber juice," It is not a frue gum, nor a resin. It is imported into New York from Mexico in large quantitles,

THE Kew Bullstins for February, March and April, 1887 have a few interesting papers in them. The number for February contains an interesting note on Cape box-wood (Huzus Macewani) by Mr. J. R. Jackson. Since his previous inquiries Mr. Jackson has obtained further information and better samples of the wood, and the conclusion arrived at is that the wood ie not a suitable one for wood engraving, as was at first hoped. One satisfactory outcome of the inquiry is the undoubted proof that the tree which yields this wood is a species distinct from Buxus sempereirens. In the same number is published a correspondence between the Colonial Office and Kew in regard to industries at Mauritius, There is little in this correspondence of direct interest to the pharmacist. Mr. Thistleton Dyer hiuts at the onlivation of saodal wood and spices, such as cloves, and considers that more attention onght undoubtedly to be pald to oinobona, as to which there appears to he no physical difficulties; but apart from that he seems to think that the Mauritius Government would save money hy making their own quinine, In regard to this Mr. Dyer's colleague (Mr. D. Morris) is of a different opiulon. He believes that the oultivation of the different species, except, perhaps, red bark to a Hmited extent, and possibly onprea-bank trees, is not likely to he a snooess. This opinion is based upon later information than was available, apparently, to Mr. Dyer, and, we should judge, is infinenced by the writer's experience in Jamaica. The March and April numbers of the Bulletime are devoted to various fibre-yielding plants, and they convey interest and useful information. We are glad to notice that the phrase, "All rights reserved," has been removed from these publications. It would be a further improvement if the pagination rau on throughout the year's unmbers, instead of being fresh each month.

THE following interesting information regarding the adulteration olive oll, is furnished by the British Consul at Leghorn, who says; e exportation of adniterated oil, in what are commonly knowu as Florence flaske, continues, and has, indeed, received a fresh development. Whereas formerly the practice of certain firms was to put in these flasks the lowest quality of olive oil (not prodoced in Tuscany, but coming from other districts each as the Romagna) mixed with cotton-seed off; of late the cotton-seed oil, pure and simple, has been sent, the cases being branded 'olive oil' of superlative quality. But as cottou-seed oil is to he had oheaper in Eogland than in Italy things have oulminated logically enough, in exporting the empty flacks, packed in the usual cases, to London, there to be filled with ootton-seed oil; and of ocurse paimed off upon the public as olivo oli of fine quality. The reason for this state of things is not far to seek. At one time really pure and good ciive oil was exported in these flasks; but over competition, and heating down of prices by importere in England-who, be it said, care nothing about quality and insist only on low prices - led at first to inferior olive oil being substituted, and next, to adulteration with cotton-seed oil, not to mention short measure in the flasks. Neither the flasks nor the cases in which they are packed have at any time borne the brand of the exporter, this not heing allowed by the importers, as prejudicial to their particular interests; hence it followed that the hest firms in the Leghorn export trade have stood exactly on the same level with the English public as the firms who resort to the practices described above, both being alike unknown to the Euglish consumer. The result is now apparent. The Florence flask tradea apsolaitty of Leghorn, these flasks not being procurable out of Tuscany-is utterly discredited, and has been totally shandoned by the leading firms engaged in the export trade in olive oil, who rainse to land themselves to such discreditable practices. Therefore persons buying oil in Florence fizeks may know what to oxpect now. It is not an easy matter to get the genuine Lucon oil of fine quality in England; the demand is chiefly for cheap oil, the ignorance of the public being traded upon to a great extent. If the public wish to get Tuscany or Lucca oil, as it is generally termed pure and of the best quality, they must look to the standing and reputation of the firm by whom the oil has been imported and hottled, and whose brand can be considered a anfficient guarantee; since, unfortunately, the leading firme in the export trade from Tuesday are unknown to the public in England. Falling these precautions they will probably gerrubbish."

Selections.

REPORT OF THE BOMBAY FOREST COMMISSION.

(Conclusion.)

In the preceding chapters we have reviewed the general evidence and stated our opinion as to the best way of settling anch question of importance. The task has necessarily bean last rions owing to of importance. The 13g of a necessarity duan is, from owing the number and variety of the complaints and the great mass of evidence to be weighed. If any apology is due for the length of this report it must be remembered that the grievaness we have had to inquire into do not refer merely to single recent acts restricting this or that ional privilege, but to the whole policy of Government as regards trees and the near of forest and waste lauds, as pursued for a great number of years past. The complaints are not limited, as might be supposed, to the administration of the forest under the comparatively recent bot of 1878. Some complaints date as far back as the year 1839 when the probibition against outting teak in force lands, was first leaded, or it may be, re-affirmed. It has been necessary, therefore, In order to judge of the merits of many of the claims and grievances brought forward, to review the forest administration of the North Konkan districts, so far as it affects each particular claim, from the ear liest period of which any record is forthcoming down to the pressut day. The separate treatment of different subjects which are more or iese intimately connected one with the other, has also involved much repetition which, for the cake of clearness, we have found nnavoidable. We will not prolong our report nnnecessarily by again repeating in detail our couclisions on each esperate issue. As however our recommendations are scattered through many pages of the preceding chapters, it is desirable that we should state in a few words the leading principles on which our proposals are based, and give a brief animary of the different measures we consider necessary for the satisfactory settlement of the popular grievances.

2. The evidence shows clearly that the inhabitants of the North

Konkan have from the earliest times cupplled themselves from the neurest forests and waste lands, with all the common timher, firewood, and other forest produce they have required for bond fide domestic and agricultural purposes. The necessity of protecting valoable forests from reckless destruction has been realised and asseried by the Eritish Government for the last half-century or more-But the restrictions imposed from time to time in the earlier years of forest administration were intended mainly to cheek the exhans tion of forest resources by indisoriminate outting for the export trade, and had little or no effect on the exercise of purely local No really effective measures to regulate or restrict this anotent user of the local agricultural population can he said to have heen taken until after the passing of the Forest Act. But the sot-ting aside of certain defined areas as village forests, or 2nd class reserves, between 1863 and 1878, for the exercise of local forest priviieges, was a step in thie direction, as well as an acknowledgment hy Government of the uccessity of making special provision for

local wants. 3. We hold that former custom, and the conditions of agriculture in the North Konkan give the cultivators of this tract a strong and a special claim to liberal treatment in respect of all arrangements for the supply and distribution of forest produce. The justification for the claims of the people to be sopplied with materiels from the forest, on favoured terms, for home and field u resis on the fact clearly established by the evidence, that the subpolicy avilable from sources other than the existing force; and sofficient to meet their wants. This result is due a great mer are to the distribution of the available weste or Banks area between private holdings, communal prature lands and for sufficient distribution of the substitution of the state of the survey. It has been shown very clearly that much of the tree-covered area need by the people as a source of rab supply was not allotted to the defacto compants at the anrivey, but inclinded in the communal waste area. No immediate inconvenience inclined in the communal waste area, No immediate inconvenience stops from this distribution for there was no actual interruption of the former user of the waste lands. The private forest resources of the onlilvators were in fact supplemented from the general forests and waste area to the full extent of the local demand. The

ests and waste area to the full extent of the ional demand. The user of ench portions of the waste and forest area as were set apart as common parture lands and village reserves, was moreover from time to time expressly authorized.

4. So long as the people could satisfy all their legitimate wants from these commonal lands they had no reasonable grounds of complaint. Up to 1882 the guiding principle of all demarcations of forests in the North Kookan had been to effect a complete separation of the forest areas required to meet the local demand, from those to he set apart as Imperial reserves under the striotest possible conservancy. Under the new departure taken in 1882 local ampply ceased to be a factor in the demarcation of forests. It was supply seased to be a factor in the demarcation of forests. It was thought that ideal wants could be better met in future by ignoring the previous distinction between village and Imperial reserves, and working the entire forest area under one uniform system. Thus all hill ranges and large forest blooks were to be made reserved forests under the new Act, and only such isolated hill lands as were of sufficient size to some conveniently within the limits of a forest beat were to be retained as protected forests. The natural result of the application of these principles has been that large areas of gorckerum and village reserve, on which the fenest villagers had previously depended to a great extent for their supplies of wood, for fuel indiarm implements, and of tree inoppings for rab, were incorporated in the reservel forests. The stricter regulations for the protection of these areas, which have been fatroduced reaconsequence of the general forest policy of recent years have, as we consequence of the general forest policy of recent years have, as we have shown in the preceding chapters, greatly ourtailed the privilege formerly enjoyed by the people in these areas.

5. The legal competency of the State, as proprietor of all waste lands, to actign and areas for any purposes it may deem

necessary in the public interest, and to regulate the exercise of all privileges therein at its discretion, admits of no doubts, as a general proposition. But the exercise of this right imposes a norresponding obligation to take due care that any action thus taken does not cance hardship or undus inconvenience to vested it is an exercise. We fully recognise the fact that local conditious may in the more thickly populated Konkan talcoker make it expedient to place under forest management and conservancy much of the area formarly assigned for communal pasture and the supply of local forest wants. A complete asparation of local axpediant to place under forest management and conservacy much of the area formarly assigned for communal pasture and the supply of local forest wants. A complete separation of local from Imperial forests may, as we have stated, he possible and desirable in the wilder parts of the country where local wants are ilmited and forest resources ample, But such asparation cannot be effected in other localities without secrificing all effective gaurantees for the permanency of the supply. In such cases the local residents can have no just grounds of complaint if reasonable provision for their wants is made in the general forest area. In the recent settlements however, the fact appears to have heeu ovariached that the reserved forest, as constituted in the actived a colour, contain virtually all or nearly all the areas which were formerly assigned for the supply of local wants. The privileges now allowed in the reserved and protected forest, respectively, of the active of talocats are indeed such as would have been suitable and proper, had these forests corresponded in any degrees with the former divisions of forest land into Imperfal and village reserves. But in settling these privileges due account has not, in our opinion heen taken of the very different principles under which these recent demarcations have heen affected.

6 While however we advocate a liberal settlement of the claims of all classes of the local population, we cannot admit any claims to be reasonable, the exarcise of which is inconsistent with the necessity, which is fully admitted by the memoralists themselves, of so regulating the use of the forest as to provide reasonable and effective safegnards against the enhancement of the supply. It is also manifectly right that the local demand cheuld in the first functione, he met as lar as possible from the produce of the lands already in the occupation of the people under different tenures, and from the

also manifestly right that the local demand chould in the first Instance, he met as iar as possible from the produce of the lands already in the occupation of the people under different senures, and from the communal waste lands excluded from forests. The State forests cannot he fairly laid under contribution for this purpose until all other available resources have been fully utilized.

7. Applying these urinciples, we have tecommended the most

commons wasse made excluded from forests. The State forests cannot he fairly iaid under contribution for this purpose until all other available reconcess have heen fully utilized.

7. Applying these principles, we have recommended the most liberal arrangements for meeting the grazing requirement of cultivators, and the local demand for forest produce of all kinds for bona fide home and field use. We have also nrged the expediency of liberal rules for free grants of, wood, both for public purposes and to meeting exceptional cases of distress.

8. In the absence of any reliable data as to the total rab demand of the forest villages, and the supply now available, or which can in future he made available, from sources other than existing forests, we have been unable to enggest any permanent arrangements for meeting tha wasts of cultivators who have not private shindad lands at all, or thoughting. We have therefore, proposed that as a temporary concession for the next ten years, the onitivators of forest villages shall be allowed to lop certain specified trees in the open compertments of the reserved forests. This concession will prevent any immediate inconvenience, and will cause little appreciable fojury to the forests. The trees in the areas laid under contribution for rab in years past are admittedly valuess as timber. When any compartment has been clean felled, the fresh growth will of course be protected by closure.

Alter the period named has elapsed it will ha desirable to review the whole question again by the light of the forther experience and information collected in the interval. Those compants who have suitable shindad lands already can then be fairly thrown antiraly on their own resources, But some further provision will be necessary for compants who have no such lands. How such provision can best be made is a question which can be hetter decided, when the general effects of the measures we have proposed for the preservation of the tree growth no compled lands have been seen, and what better informati

seen, and what better information is available as to the extent to which the waste iande excluded from forests can he relied on for purposes of rab enpply.

9. To ensure the co-operation of the people in forest conservancy the most liberal regulations in all matter connected with local supply are essentially necessary. We are confident that the measures detailed in Chapter IV, while making ample provision for all reasonable local wants, and giving the ganaral oppulation a more direct interest in the preservation of the forests than they now have can be carried out without any real injury to forest conservancy and without the loss of any legitimate forest ravenue.

10. As a safegnard against the abuse of local privilegas by the sale to traders of produce chasined from the forests at free or favoured rates, and the subsequent passing off of anch materials as the produce of cooupled lands, we have strongly arged (vide chapter will), as a vital condition of the introduction of the various massures proposed, the amendment of section 4i of the Forest Act, in order to legalize the control in transit, of all tree produce, whether obtained from forests or private holdings.

11. We have also proposed to make the continuance of forest privileges to individual cocopants of barkes lands dependent on the discretion they may araroise with regard to the disposal of the tree produce of cocupied lands containing trees, in which they have acquired full proprietary sights. The present forest difficulties are due to a large extent to the improvident detruction of the unreserved tree growth in cocmplet lands, which was surrendered unconditionally to cocupants at the anyony deal the North Korkan telocker, except Sapjan and Colvan. Government may not be able to resume the control over the outting of trees so parted with. They may, however, fairly presume that the wants of cocupants who out heir trees for the axport trade are already faily provided for, and that they have an experience of the surrender of the street of the produce of t

ad from the forests at free or favoured rates. So long as a university abstains from trading in the trees in his land, and utilizes them solely for domestic and agricultural purposes, or for local sale only, it is unnecessary and undesirable to place him under any limitation as to the exercise of any forest privileges he would ordinarily anjoy. But if he exports, or sells for export, the tree produce of his holding he may fairly be considered a trader in wood and not a privileged only instance.

outlivator.

12. As a measure of concillation and general good policy we have recommended (vide Chapter vi) a liberal settlement of the claims of the people as regards all trees, the right to which has been reserved by Government in occupied lands. Our o' jest is to ancourage in every possible way the preservation of tiese in the barkes and shinded lands aliotted to onlivators, as a permanent barkes and shinded lands aliotted to onlivators, as a permanent source of rab supply, and to discourage and prevent by all possible means the recklass clearing of such lands for export trade purposes. There is little hope of cocupants guarding and preserving the trees for all domestic and agricultural wants is unequivocally guaranteed to them. All bone fide outlivators will, we believe, obserting submit to any restrictions ensuring that the tree produce of cocupaled lands shall be utilised exclusively to meet local, as distinguished from trade, demands, provided they searly understand that such activitions are imposed solely in their own interests, and that Government will in no case take advantage of such recevations for resense purposes.

Government will in no case take advantage of such reservations for Government will in no case take advantage of such reservations for reservations. It is the repair trees in which the proprietary rights attill district aff the regainty trees in which the proprietary rights attill district aff the regainty trees in which the proprietary rights attill district and case may be, subject to the conditions: (1). That the wood of such trees shall not be exported or sold for axport, That the wood of such trees shall not be exported or sold for axport, and (2), that if the fand on which the trees grow has been uncultivated and (2), that if the fand on which the trees grow has been uncultivated for ten years or mora, it shall not be cleared for cultivation but shall for ten years or mora, it shall not be cleared for cultivation but shall for ten years or mora, it shall not be cleared for conditions we have recommended that the price to be charged for conditions we have recommended that the price to be charged for conditions we have recommended that the price to be charged for conditions we have recommended that the price to be charged for that the jurgle-wood trees in the occupied lands of Kolvan and that the jurgle-wood trees in the occupied lands of Kolvan and Sanjan, tha right in which was reserved by Government at thas extinct the jurgle-wood trees in the occupied lands of Kolvan and these tallockus, shall be handed over to occupants on the same conditions, but without payment.

14 The sp-olal circumstances of the Colaha district and the action already taken there as regards the disposal of the reserved traes, already taken there as regards the disposal of the reserved traes,

same conditions, but without payment.

14 The probal circumstances of the Colaha district and the action already taken there as regards the disposal of the reserved traes, make it inexpedient to burden the sale of the few trees still owned make it inexpedient to burden the sale of the few trees still owned make it inexpedient to the district with a condition against export. But although no such condition can now be imposed, it is navartheless important that the reckless cutting of trees for trade purtheless important that the reckless cutting of trees for trade purtheless in making the forest privileges of individual companies action, and by making the forest privileges of individual companies action, and by making the forest privileges of individual companies action, and by making the may make receive of both districts.

15. As a further inducement to the cultivators of both districts to set aside suitable lands for raw plantations, we have proposed that three-fourths of the accessment shall be ramitted in the case of any barkes lands which companies may voluntarily agrae, at any time during the settlement, to devote to this purpose, subject to the seme conditions as regards export.

16. In Chepter VII. we have proposed an equitable astisament of the claims of the Thana people to the irrit trees planted or preserved by them according to former outsom in waste lands.

of the claims of the Thana people to the irnit trees planted or preserved by them according to former custom in waste lands.

17. In Chapter V. we have dealt with the claims of the wild tribes, and have stated our conclusions that it is undesirable to marpetuate or accentante the present distinction between them and other depressed labouring classes by special tribal privilages or indulgences. Their present circumstances are such as to make it expedient that they should be given as far as practicable the amonopoly of all labour entailed by departmental forest oparations. It will be well also to continue the privilega they now anjoy of taking interior wood from the forests for the construction and repair of their huts. But in respect of icrest privileges generally. monopoly of all lahour entailed by departmental forest oparations, it will be well also to continue the privilega they now anjoy of taking interior wood from the forests for the construction and repair taking interior wood from the forests for the construction and repair to the the the take in respect of lorest privileges generally, of thefr huts. But in respect of lorest privileges generally, of thefr huts. But in respect of lorest privileges generally, we think, for the reacons estated, that it is undesirable to treat them as a peculiar people. They will share, under the proposale made in the different sections of our chapter dealing proposale made in the different sections of our chapter dealing proposale made in the different sections of our chapter dealing its prevent any of the poorer dwellers in the forests from becoming to prevent any of the poorer dwellers in the forests from becoming a source of anxiety in the future. We do not consider it necessary a source of anxiety in the future. We do not consider it necessary a source of anxiety in the future. All classes who are mainly firewood and minor forest produce. All classes who are mainly firewood and minor forest produce. All classes who are mainly firewood and minor forest produce. All classes who are mainly based describing for their living on the wages they earnly occleoting and dependant for their living on the wages they earnly occleoting and described him to easier. The prevasition of all irregular axpelled to do so hy necessity. The prevasition of all irregular axpelled to do so hy necessity. The prevasition of all irregular axpelled to do so hy necessity. The prevasition of all irregular axpelled to do so hy necessity. The prevasition of all irregular axpelled to do so hy necessity. The prevasition of the forest for themselves and form the sound of the privileges recommended.

18. The privileges which we think should be concided to the residents and cultivators of forest villages, for understand the provileges which we think should be concided

(4). They may take bamboos for their bond fide personal requirements from the enclosed portion of the forest, without payment and without any description of passes, provided the bamboos are not transported beyond the limits of the forest block, or the village in which they reside or hold lands.

(5), They may, as a temporary privilege and until further orders, make up the deficiency of their rab supply by taking loppings of certain specified kinds of trees from the unclosed portions of the forest (vide Chapper ilf, Section 3, paraph 59), in addition to the privilege they already enjoy of removing grass reeds, leaves, abrubs, and brushwood from the same areas. They may also remove grass from the closed portions of the forests.

Minor Forest Produce.

(6). At present hirda and beheda unte, and mowra flowers, should be considered as shrickly reserved. Excepting these, they may collect free of charge, for use, barter, or sale, alimneserved and nufarmed minor produce, such as fruits, leaves, bark, herbs and roots.

for madioinal or religious purposes.

(7). They may also collect for bond fide personal consumption such articles of minor forest produce as may have been farmed, but not strictly reserved.

Karvi.

(8). They may out and remove Karvi free of charge from the nuclosed portion of the forest for domestic and agricultural use, and also by headloads, for sale beyond the limits of the villages in which they reside.

Thorns.

(9). They may remove thorns from the unclosed portions of the forest for bond fide domestic and agricultural use,

(10). They may take earth and stones, free of charge, for purely agricultural purposes from the unclosed portions of the forests.

19 It will be observed that in dealing with forest privileges of all If it will be observed that in dealing with lorest privileges of all kinds we have made no distinction between reserved and protected forests. We are very strongly of opinion that the same privileges should be allowed in all open compartments of the forests, whether protected or reserved. All rules as regards the exercise of local privileges should obviously be as simple and intelligible to the people as possible. Different sets of rules for different clauses of forest will cause much unnecessary confusion. Under the as possible. Different sets of raise for different classes of forest will cause much unnecessary confusion. Under the aystem of demarcation adopted in the settled talcokas of Kaiyan, Bassian, Bhivandi, Karjat, Saleetta, Alibag, Fanvel, &c., the raises distre for protected forests is not apparent. The areas which have been constituted forests of this class, consist, we understand, of comparatively small and isolated hill lands. Bare and denuded lands of this description have, as a rule been excluded from the second of the constitution and the contains a rule been excluded from the second of the constitution with the contains a rule been excluded from the second of the contains a rule been excluded from the contains a rule of the contains a rule been excluded from the contains a rule been excluded from the contains a rule of the rule of th denuded lauds of this description have, as a rule been excluded from forests, while similar lands containing valuable tree-growth have been made protected forests. It has been deemed advisable to grant mora liberal privileges in the protected than in the reserved forests. Had these protected forests been expressly selected with reference to their area, situation, and resources, as a provision for local wants, or had they been made protected forests as a temporary measure only, with the view of eventually dis-foresting them, when raquired for extension of onitivation, there might be excellent reason for working them under a different system from the reserved or Imperial forests. As however their selection in the talookas already estimated appears to have been determined by other considerations, we can see no reason for making any distingtion in the talookas already cettiad appears to have been determined by other conciderations, we can see no reason for making any distinction between them and the reserved foreats as regards the exercise of local privileges. All the protected forest blocks in the acticle talocks except those of the Matheran platean, which have been made protected forests for apoclal reasons should, we think be made reserved forests if they are likely to repay systematic conservancy. Those that will not do so had better be dis-forested the exercise of privileges therein being regulated by rules under the Land RevenneCode. This therein being regulated by rules under the Lend RevenneCode This therein being regulated by rules under the Lend RevenueCode This course, however, will involve a further inspection of the lands by the demarcation officers, and forther proceedings under the Forest Act. Should this be thought undesirable or inconveniant we see no objection to the areas in question being ratained nominally as protected forests, provided the rules for their management are identical with those for the reserved forests. We would enggest also that it would be well for Government to publish all the privileges conceded in the forests of either description in the form of rules, under Section 75 of the Forest Act.

ceded in the forests of aither description in the form of rnies, under Section 75 of the Forest Act.

20. We have divided our report for the sake of clearness and convenience litte as many chapters as there appeared to be subjects of sufficient importance to be apparately considered. We have, we ballave, covered in this way the whole range of the popular complaints. Each subject separately discussed has however a very intimate bearing on all the rest. Our proposals for the settlement, of each question, though separately described in the report, are but links in one counseled chain, and component parts of what we trust will be considered and accepted as one homogenous scheme. All our recommendations are made in this hope and understanding. Minor alterations is the details of the proposed settlements may

consumption, all branch or small wood of two inches and less in diameter from the special annual outsings for local supply. They may remove the better class of firewood from the same caupes to the payment of a fee of 8 annual per cart.

Ilmber.

(3) They may purchase wood for huilding and agricultural purposes from the same caupes either at the rates fixed for the supply of forest villegars, or at the periodical petty auctious.

Bemboos,

(4) They may take bamboos for their bond fide personal requirements from the enclosed portion of the forest, without any description of passes, provided the bamboes are not transported beyond the limits of the forest block, or the village in which they reside or hold lands.

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(5), They may, see temporary privilege and until further orders, make up the deficiency of the remaining parts.

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22), The success or failure of the measures we have advocated must be remaining parts.

23), The success or failure of the forest officers of local sequences or failure of the sequences.

24) The success or failure of the forest officers of local sequences and forest officers of the success.

25) The success

"The Honourable the Governor in Council would impress upon the officers of the Forest Department the absolute necessity for the exercise of the greatest care and forbearance in the institution of prosecutions under the Forest Act. Criminal charges under the Act should only be preferred after warnings have been disregarded, and in cases where no resonable doubts can exist that the offender has intentionally and knowingly transgressed the provisions of the Aot, and has not merely ignorantly acted in accordance with previous custom, or in pursuance of a right which he in good faith believed that he possessed."

In a subsequent Resolution, No. 5730, of the 28th Ootober, 1880, Government have again referred to this embject in the following

words:-"It is in the opinion of his Excellency the Governor in Council in the opinion of his Excellency the Governor in Council in the opinion of his Excellency the Governor in Council in the opinion of his Excellency the Opinion of his Excellency the Governor in Council in the opinion of his Excellency the Governor in Council in the opinion of his Excellency the Governor in Council in the opinion of his Excellency the Governor in Council in the opinion of his Excellency the Governor in Council in the opinion of his Excellency the Governor in Council in the opinion of his Excellency the Governor in Council in the opinion of his Excellency the Governor in Council in the opinion of his Excellency the Governor in Council in the opinion of his Excellency the Governor in Council in the opinion of his Excellency the Governor in Council in the opinion of his Excellency the Governor in Council in the opinion of his Excellency the Governor in the opinion of his Excellency the Governor in the opinion of his Excellency the Governor in the opinion of his Excellency the opinion of "It is in the opinion of his Excellency the Governor in Council most undesirable, that ignorant villagers should be proseconted in the oriminal courts for taking from the Government forests a faw twigs or small branches, or a little brushwood of in appreciable value. In no instance, at all avents, should a person be prosecuted for a first offence of so exceedingly trivial a nature. A mere warning on the part of the forest officer would enfile. But if after being detected and warned once or twice the same person is again discovered enting Government trees, the circommetances of the case would be aftered, and wiful and repeated infractions of the case would be aftered, and proper ground for oriminal prosecutions law may form a snitable and proper ground for oriminal proseontions As far as possible, however, such prosecutions should be avoided and recourse should only be had to them when real injury is being caused to the Government forests, and whan there is goed reason to believe that the offender is deliberately and of set purpose

transgressing the law."

to believe that the offender is deliberately and of set purpose transgressing the law."

23. These principles cannot be too often or too strongly impressed on the minds of all concerned. Noregalushould the clear declaration of policy contained in Government Resolution No. 6144, of the 1st November, 1875, be forgotten. "In striving to obtain these ends" (i.e. the preservation of timher from wasteful destruction and the realisation of the revenue fairly to be expected from the forest) "Government are bound to pay due regard to the habits and wants of perhaps the poorest class of the population, and they strongly deprecate vexations and opprassive interference with their daily life for the purpose of enforcing in details the so called rights of the Forest Department." The history of the forest management of the Thana district from 1882 to 1885 has convinced us that the principles above laid down have not always been uniformly adhered to in actual practice. The forest regulations have been in many cases we think, unnecessarily stringent and defective arrangements for meeting reasonable to satisfy their wants in a legitimate manner. Had more care and forbearance been exercised in instituting original prosecutions for petty breaches of rules in recent years, notil experience had proved the necessity of the rules, and the sufficiency of the provision made for local supply by the arrangements in force, there would have been less justification than there is for the complaint of the memorialists that the actual policy pressed has been fragmently very hard to reconcile with the prois for the complaint of the memorialiste that the actual policy pursued has been frequently very hard to reconcile with the pro, fessed principles of forest administration,

24. In conclusion, we desire to express our gratitude to our collegue, Bal Bahedoor Y. M. Kelkar, for the cordial assistance he has given us, and our appreciation of the conspionous industry and ability with which has from first to last, conducted his duties as Scorebary of the Commission.

G. W. VIDAL. RAMGHANDBA TRIMBAN ACHARYA. KRISHNAJI LAKSHMAN NULKAR. E. C. OZANNE, W. PEYTON.

R. C. WROUGHTON, Y. M. KELEAR.

Hollowar's Ointment and Fills.—Though it is impossible, in this olimate of changing temperature, to prevent ill-Balth altogether, yet its form and frequency may be much mitigated by the aarly adoption of remidial measures. When hearseness, cough, thick breathing, and the attending elight fever, indicate irritation of the threat or cheet, Holloway's Ointmant should be rubbed upon these parts without dalay, and his Pills taken in appropriate doses, to promote its curative action. No catarrhs or sure threats, can resist these remedies. Printed directions anyalope avery package of Holloway's medicaments, which are suited to all ages and conditions and to every ordinary disease to which humanity is liable.

WHEAT THRESHING IN THE PUNJAB.

THE OX WABLE FLY.

Ir may be interesting at a time when threshing machines are ou view at provincial fairs, to notice exactly how a Punjabl does prepare his corn for the mill. Every one knows that the ox is the great motive threshing power in India. 'Thou shalt not muzzle the mouth of the or that tradeth out the corn ' is an essentially Eastern lujunotion, The Paujabl, however, does not eeem to subscribe to it; for the Punjab ox at harvest time is muzzled as freely as the London dog in the dog-days. About the first day of Boysahh, the wheat is ready for the clokle. With the help of his relations and dependants, and a few hired labourers, the owner onto

Boysakh, the wheat is ready for the clokle. With the help of his relatione and dependants, and a faw hired labourers, the owner outs his crops in finstellments during the rest of the month, and etacke the shocke in a conveniant spot by the village. The threshing floor is the first requalite. This is easily prepared. Selecting a fairly level epot, a mental drope on his hunkers and chifting frog-wise.

'ms a rough top-drassing, removing the grass with a smell in the head considerable circle, he sweeps the ficor with his hands a little, and passess it as complete. There is no attempt at pounding; hard, soft, or duety, as the land happens to be, so is the threshing floor. The chocks are then opened out and strewm over it. If they have been plied any time, an hour or two will be cufficient for dryege. Dryage is most important, as apart from the matter of the grain in the ear, no straw, unless thoroughly dry, will break up into good bhoots; and, moreover, the winnowing of the grain and bhoots will be ell the more tedions, unless the bhoesa is light and chort.

The ox now comes into piey. Four peir of bullocks will tread out the crop from an acre of land in three hours or so. The Punjabl has, at any rate, improved on mere confidence in the foot of the ox as a threshing machine. He yokes the ox to a species of harrow, composed of an ordinary hardle dressed with branches of the kikar tree, and topped with come clode of earth for ballast. The cattle then hegin their rounds. It is, for them, the Persian wheel performance over again, except thet they are muzzled instead of bilnd-folded, and there is no music. Blows ere not missed, however, as one man drives each yoke, while others rake up the corn—into the course of the horrow. The litter grednally forms into thollow circle of chining bhoots. If the crop is harley, the grain will have been threshed enfficiently by this time. If it is wheat, a good percentage of ears will ethic he crop is harley, the grain will have heen threshed enfficiently by this time. If it is wheat, a peer or dust sells so the portion of all numerity in a life time; nuts still the counter-reflection et once eriess to the intelligent mind, that "there is no necessity for any man to set the whole peck at one sitting." Winnowing now commences. Sontties are filled and refilled at the heep of litter, and the winnowers congregets at one spot, trusting to the kindly heavens. A longing for a thermenti-dots grows on the spectator as he notices how disagreeable an Indian heaven can be.

dian heaven can be.

To watch e starveling oripple, a panner of the villege, geme of one, if not both lags, standing, with his winnow high aloft at the length of his arms, doggedly waiting for a breeze, or hopefully letting an onnce of grain and cheff trickle from his sontile at avery ieting an onne of grain and obest trickle from his sontile at avery stirring sephyr, is a ploture of patience to cause the scalding tear. And nniess there is a palpable breeze, the heavier chaff falls solidly with the grein full at the winnowers' feet, But even the rs-winnowing is ecoomplished at last; nniess there is a dead calm, which may last for deye. The dust heape also heve emitted their heavy clouds from the shifting south. The winnowers heve ecooped back a mass of grain hehind them, and a heap of empty bhoors has risen in front. But the grain is still alloyed with unthreshed ears. These are carefully elifted out by simple hand mancauves, to be trodden out again, or threshed with simple sticks. The fiall does not seem to have commended itself in this conuity. The grain of, eay, 10 maunds to the acre, including about a couple of seere of dust per mannd, and perhaps an equal quentity of burrs, may now be removed, and, if necessary, re-winnowed, as cocasion requires, in the village. The treshing floor, if the ground is soft, is by this time badly out up for all enbesquent eperations.

ground is coft, it by this time badly out up for all enbesquent eperations.

These simple expedients have up to date satisfied the ordinary natival but it is possible he may grasp the fact that they are capable of improvement. Remote villages heve heard of the Belati injun exhibited at Amritsur I which is described as only little lees capable a contrivance than the American Sensage machine, which took in live cats at one end and produced priord sausages at the other. The native is not so be able to appreciate a really practical improvement that will save him labour in men and cattle, and not ruin him in ontiay. The iron sugarcane presses are fast naurping the old wooden mille altogether because the out-turn of inice is greater, the saving in animal and human labour is appreciable, and their cost is reasenshie. The wooden mill will soon be a thing of the past. If the English and human labour is appreciable, and their cost is reasenshie. The wooden mill will soon be a thing of the past. If the English threshing manifice is adaptable to native wants, the sconer information concerning it is disseminated the better. An exhibition tour would be the best plan possible. When the native hes eeen and believed, he will want to know the price. "What would be the price?" is the question immediately asked by an anditor of come fanciful description of the Bilati injun, and a very practical question it is. Local bodies might apply for a mechine, and hire it out at harvest time to prominent landowners. This plen would bring the invention before its proper public,—O, and M, Gasette.

(Hypoderma Bovis DeGeer.)

(Hypodorma Bovis DeGeer.)

By Kleanor A. Ormerod, Consulting Entomologist to the Reyal Agriol, Soy, of England.

The Warble fly, or bot fly, is a two-winged fly, upwards of half-au-inch in length, so bauded and marked with differently coloured hair as to be not unlike a humble bee. The face is yellowish; the body between the winge yellowish before, and hlack behind, and the abdomen whitish at the backed hele in the middle, end orange at the tip. The head is large; the wings brown, end the legs black or pitchy with lighter fact.

The female is furnished with a long egg-laying tube; but whether she inserts her eggs into the hide or laye them on it has not been made out with certainty.

______laying takes place during the summer: it may begin in the month of May; but the time veries with the weather, and with the catils being on low land or hill pastures, and other ofronmatances. The egg is oval and white, with a small brownish lump at one end,

SYMPTOMS Of ATTACK.

The mischief may first be found on the fisch side of the hide early in the winter. Specimens received from Mesers. Hatton, Hereford, on November 13, showed the first appearance as small ewellings in colour as if half a lerge shot was under the ekin, and much inflamed round. The maggots were vary minute and blood colour, and lying free, not in a cell with a fine channel down through the hide to where they law.

hide to where they lay.

The open warhle was first found towards the end of January, and by the end of Fehrnary, open warhles were noticeable in many places, and the maggot was now white (not being feeding in bloody places, and the magget was now write (not being receing in bloody metter), worm-like, and with strong mouth-forks; in its next stage it was club-shaped, and hed a power of inflating itself by drawing in fluid until it was almost as hard and transparent as los, and, lying small end uppermost, thus kept pressing the opening through the hide larger. In its next stage it geined its well-known shaps,

the filde larger. In its next stage it geined its well-known shape, with a thicker and more prickly ekin, the warble cell at the same time geining its membranoue coating.

The meggot can move np and down, but commonly has its brownish tipped tail et the opening, and it draws in air through breathing-pores in these brown-black tips or epirecies. The mouth-end is down below feeding in the nicerated matter ceused by the irritation of the parpetnal enotion of the month parts. The maggot cennot protect itself from the effect of applications, therefore anything put on the opening where the breathing tips show will choke the breathing apparatus, or run down into the hole and poison the maggot. The earlier this is done in assect the better it will be for the animal, and the issa difficulty there will be in the worthe holes hashing.

be for the animal, and the issue difficulty there will be in the warhle holes hasling.

Whilst the maggote are in the warbles, though a skin-like membrane forme round the surface of the perferations, they caunot hasl np became the maggot lies within, and when the warble grab fellen unt, though the hole contracts, the enriaces being already covered with a film of theme are slow to unite; and, as may be seen in warbled hides, union is often prevented by this ekin-like film shelling off, and laying with dried matter in the perforation, On the under side of the hide, though the surface may not be broaden used the subonbaneous tisanes are often left as a mare film of no

on the under side of the file, shough the surface may not be broken yet the subonbaneous tlasnes ere often left as a mere film of no atrength, which in increases the surface of the leather.

When the magget lefull grown it is shout an inch long and dark grey; it presses itself out of the opening tail foremost and fark to the ground, where it finds some shelter, either in the ground or mandar a stone or old, where it changes to a obrysalie. The obryselis is dark brown or black, much like the magget in shape, only flatter on one side; and from this brown hask the warble fly comes out in three or four weeks, but this length of time is

increased by cold weather.

THE METHODS OF TREATMENT.

With regard to methods of remedy there does not appear to be any difficulty of getting rid of the warble maggot easily and the play, when the werble has ripened, that is opened so far that the black end of the tail is viable. Then it may be destroyed chasply and quickly. From epocial observations, taken during the last two years, it has been found that where the warble maggots have been destroyed before they drop from the cattle, there is little if any summer attack of warble files. Consequently the cattle can rest in peace, and, as there is very little egg-laying on them, there ere scarcely any warbles in the following apriog.

Squeezing out the maggots is a cure method of getting rid of them, but they may be destroyed easily and without risk by dressing the warble with a little of M'Dongall's amear, or by a little cart greate and sulphor, applied well on the opening of the warble. Meronrical cintment answers, if carefully used, that is, in very email quantity and only applied once, as e small touch on the warble; but where there is eny rink of cerelese application it should not be used. Any thick greaty matter that will choke the breathing pores of the maggot, or poison it by runing down into the cell in which it lies and feeds, will answer well; and lerd or rancid butter mixed with a little eniphur has also been found to answer. Tar answers if carefully, placed, so as to be absclutely on the hole into the warble. Bought cattle are often badly infested, and need attention. e

To prevent fly attack in animer, train oil rubbed along the splue, and a little on the loine and ribs has abeen found useful; so has the following mixture:—Four cunces flowers of emphasis and a little on the loine and ribs has abeen flowers of emphasis that the cattle so dressed were allowed to grass in peace, without being started off at the tearing galiop se ruinous te fiesh, milk, and in the case of cows in easi, to produce.

A mixture of epiris of tar, linseed all, suiphur and carbolio add, has also been found useful, and anything of

ful as sheep salve or had butter and tar, mixed with sulpher; or Stockholm or green tar rubbed on the top of the cows' backs between the top of the shoulder blade and icins. Washes of a strong pickling bride applied two or three times during the season are very useful. Parafile and kerorine are useful for a time but the smell goes off before very long.

THE GAD FLY.

Damage from galioping is also sometimes caused by the ox gad fig, a very different insect to the warble fig. The gad fig drives its jaw lanosts into the cattle and snoke the blood causing asvera pain in its operations; whereas the bot fly has nothing but an obsolete mouth and the above mixtures rubbed rather more generally so as to leaded the betievet would probable accepted against all fig. include the bricket would probably be serviceable against all fly

attacks.

There are many other points that hear on prevention, of which one is—noting that bot files are most active in heat and sunshine, and appear not to pursue cattle over conter—consequently allowing the cattle the power of sheltaring themselves, and access to and appear not to pursue cattle over water—consequently allowing the cattle the power of sheltaring themselves, and access to shallow pools is desirable. Likewise with regard to pastness or standing ground of infested cattle is is matter of course that where the maggets have fallen from their backs, the first will shortly appear to start ness attacks.

Warble attack is one of tha few in which each owner henefits

surely by bis own work.

surally by his own work.

The attack of warbles is now grown to be one causing enormous animal national loss, estimated by practical men at sums from two millions to soven millions pounds sterling per annum, at the least, and there is no sort of reason why we should suffer it to go on.

Information would be gladly raceived ragarding warhies on horses, which commenty occur singly on the back, flank, neck, or quarter. Specimens of the magget, or of the warhie fly to which the magget turns, are much desired.

TOP-GRAFTING.

VERY VALUABLE SUGGESTIONS.

Every fruit grower should be able to do his own top grafting. Any one who can whittie a stick with a sharp kuife can splice a graft on a twig so that it will unite and grow.

The value of being able to change a harren tree into a fruitful one, or one with worthless fruit so that it will hear the choloest fruit of that species, is an art not fully appreciated by fruit grewers, and by this art we can accomplish many other very desirable things as the sequel will show.

It would be well nigh impossible to write instructions without aid of engravings for grafting, so that the haginner or one who never had seen it done, could at ouce go on and do a mice job. But all fruit growers should have in their library the works on fruit outiurs of sither Downing, Thomas, or Barry, where the different modes of graiting are nearly all plainly illustrated.

We will therefore confine this article to a peculiar mode of that has been found very valuable in securing certain results. We will call this terminal twig grafting. Its greatest value consists in snabling us to have fruits of any new veriety in the shortest time possible, nearly always the second season allegariting, and not very rarely, if very cerefully done and all things are as near perfect as may be, the same season the graft is set, and by this mode we can fertilize a herron or non-self-fertilizing native pium tree sconer than in any other way. Therefore we will couline our remerks to grafting the pium by which to obtain the above-named reanits, but it applies to all other fruits as wall, but more particularly does this manner of setting the grafts apply to all the stone fruits. Then for the plan, We will say that we have a large thrifty, hardy plum tree of any species of variety that either beers worthics, or good fruit, but barran from want of pollen from a different flower (which is very often the case) to fertilize its flowers. Then in march in the north, or February in the south, we proceed to shower (which is very often the case) to fertilize its flowers. Then in march in the north, or Fehrnary in the south, we proceed to graft it; when examining the tree we find that each of its main and sub-branches end in a terminal twig, or shoot, from a few inches to a foot or two long. Selecting such of thems as wa wish to graft we out such twig or shoot off an inch or two from where it joins the two-year old wood with a sloping out upwards with a keen smooth edged knils. We then take a solou or twig of the kind of frails we wish to graft jute it, and out from it a section three to smooth edged knile. We then take a solou or twig of the kind of fruit we wish to graft into it, and out from it a section three to four inches long, and then out its lower or hut-end with a sloping out inches to a nearly as possible at the same angle as we did the twig to he grafted. We then place these sloping outs neatly together, being careful to have the twe barks on at least one side to match perfectly, and then bolding the graft in position with the thumb and foresinger of the left hand, proceed to wrap and tis them tightly together with any small strong thread or string and then cover the splice all over in any way with suitable grafting wax. There are no mysteries about grafting wax; seen maited between will do, but half because and half resin maited together would be better, and put on with a brush or swab when warm besewax will do, but half besewax and half resin melted together would be better, and put on with a brush or swab when warm enough to be liquid. Even fine tough clay, worked up like putty, and put on thickly and than wrapped over and tied with strips of rag is excellent. The regular old efficial grafting wax is thade by melting together besewax three parts, roain three parts, tellow two parts; melt all together, stir theroughly, pour it into a dish of oeld water, then if pull" and make into rolls like "lasses candy" as it cools and then is used by drawing it into strips and spreading and plastering it over the spiles or joint of the graft, being carried to over the spiles or joint of the graft,

convenient to have the wax hot enough to be liquid, and so apply

convenient to have the wax hot enough to be liquid, and so apply it. Our pet way is to out paper cambric into strips about five-eights of an inch wida, and than run it through bot wax of the last mentioned kind, roll into balls and wrap the splice with it. This is very convenient and ever ready.

To top-graft successfully, one must have the grafts or acions in perfect condition. All scions for grafting should be out late in the fall before severe weather, and carefully kept over winter. With the iall before severe weather, and carefully kept over winter. With its clone fruits, such us plum, cherry, peach, apricot, etc., fall cutting is absointely necessary in severe climates, especially in the west, and they must be very carefully cared for over winter, being placed in a box in a cool, dry cellar, packed snugly in alry dry forest to show calusing where out, they are utterly spoiled, Repecially is this true of scions of plum, peach, apricot necessine, etc. If the this true of scious of plum, peach, apriors necessine, etc. If the solons are a little shrivelled when we wish to set the grafts so much the better. As before stated plum grafts must be set early to have success. If the top of the tree or scious has started in the plant, success. If the top of the tree or solons has started in the lieus, or in other worde, if the stored-up-starch has begun its change to sugar weter, which hegins at quite a lew temperature in the plays, the grafts will rarely grow. But if the joh is done right, and at the right time, we can have in a year or two our old barrau plum tree, if it is of the Chickesaw type, and there are terminal twigs enough covered with the fruits of any variety, for many varieties of plums, or with apricots, nectarines, peaches, all the hardy oberries, almonds, doubts dwarf flowering almonds, raud plums, Utsh hybrid cherries, the heautiful, weeping foliage and doubts flowering plums; in fact we can have on the old barren Chickesaw plum tree, so far as we now know, fruit of every variety, of every species, of every tribe of the almond family, and they all grow nearly as well on the wild red plum of the north. No fruit tree grafts with more certain success than the plum. But the prime essential are perfect scions and very early insertion, and another prime essential is the after rad plum of the north. No fruit tree grafts with more certain success than the plum. But the prime essentials are perfect actions and very early insertion, and another prime essential is the after cere. So soon as the graft has fairly begun to grow and has nearly expanded a leaf or two, we must with a sharp thin knife out down through the wax or clay and sever the wrapping threads. And then again about the middle of June, if plum or cherry, go over each graft and slit with a sharp knife just through the outer hark of the stock, or h auch, for a few inches up and down, all aroused, just below where the graft was inserted, or the graft will be cholked to death; or in other words, the outer hark of these trees is very hard and tough, and its fibres run around the stock or hranch. inst below where the graft was inserted, or the graft will he shock of to death; or in other words, the outer hark of these trees is very hard and tough, and its fibres run around the stock or hranch. Now in top-graftleg, we can the branch or stock off. The loserted graft is a long time in starting growth, and nutil it does start there is no sep movement nuder this bark, and it hecomes more hard and tough. Then when the graft does start to grow, it starts vigorously. This farther depictes the stock of moisture and hardens it still more; then there soon comes the critical time when hundreds of layers of wood and hark cells must be deposited between the onter wood and inner hark; then if the corest strings of this onter bark are not out as above, it is impossible for these layers of onlis to be deposited. The descending nutrition forms a great swelling at the base of the graft, and the stock perishes below, and eventually, the graft. In such instances, the old theory was that there was uncongeniality, a want of assimilation between graft and stock, and it was no use to do much grafting for they could not grow. But if the corset string had been out at the proper time, as above, such a theory would have been exploded. When top grafting a fruit, the first, requisite of the stock is that it should be fully hardy in the olimate, and best if a streng vigorous power. The hardy observes proves more hardy more productive, and with larger healthier leaves and fruit when top worked on a hardy Chiokasaw plum than they do on any other stock. But alsal All varieties of Chiokasaw plums (Pronns oblekasa) are not hardy north, but curiously some varieties of the most valuable and neeful of the native plums as a fruit, and hy far the best of all for a exart to top-graft on, for the reasons that it proves perfectly hardy here, and much farther's north; it is

Mariana, a very early large red variety from Texas. It is one of the most valuable and neeful of the native plums as a fruit, and hy far the best of all for a start to top-graft on, for the reasons that it proves perfectly hardy here, and much farther north; it is a very vigorous, healthy grower, throws up no suckers and grows quits readily from outtings of the wood. It looks as though the introduction of this plum would resolutionize the growing and propagation of all our stons fruits. For we have the testimony of Prof. Budd that the sour cherries in the severs climate of Jowa, top-grafted on the Chickasaw plum have for may years proven a complete success, proving not only hardier, but more productive and with healther foliage than when worked on any ether stock, south, Several years of triel has proven that the peach worked (maning grafted or budded) on this plum, secapes the dreaded yellows and the peach horer, and west, it has proven upstroduced and the peach horer, and west, it has proven that the peach worked (maning grafted or budded) on this plum, secapes the dreaded yellows and the peach horer, and west, it has proven the perfect success for top-working the European plumps on. Taking it all together, the Almond family is a queer conglomeration. But to our top-grafting. By this mode we can change any thrifty, harren, or poor-fruited fruit tree at ones into a most profitable or onrions thing. If we have a vigorous old choke pear, we can make it give us an ahundance of luscious Bartlette, Clapps, etc. Or, we can fruit these pears and others on the thorn applies, on monutain ash, on service-herry hushes, on the quince, and for a time at least on many varieties of apple trees, sto. We can fruit the fine European plums up high in the tops of eur native plums. But in top-grafting we are obliged to keep within our species generally, except in the Aimond family with it old rules go all to pieces. But the Pomese or pear family is not far behind it in the line of its different orders, sub-orders and tribes in gra

This by request of a Nahraska correspondent, who wished me to tell him through the Farmers' Review how to top-graft and bud. It will be more timely to tell how to hud in June,—D. 8, Wier in Farmers' Review,

GOVERNMENT HORSE-BREEDING IN INDIA.

PAST, PRESENT AND FUTURE.

Wz give below the first instalment of the lacture delivered a few days ago at the Simis United Service Institute, by Mr. J. H. Hallen, on Government horse-breeding in India. The lectures

The late Stud Department was originally established in or about the year 1794 at Hajipora, on the banks of the Gunduk, in Tirhoot, North Behar.

In the same year, stud hulidings were areated at Poone, which was considered a better and higher site.

Afterwards Stud Depôts at Koruutadhi, Buxar, and Ghazlpor-

ware established in the year 1816.

The moist olimate and the coil generally possessing little trace of lima, of Lower Bengal proved unfavourable for horse-breeding but in the early days of the department the British frontier did not extend further north, so a more suitable site was not then available.

Mr. W. Moororoft, appointed Superintendent of the Stud Department in the year 1808, was aware of the unsultability of the cilmate and was desirous of removing stud operations to a locality possessing a drier atmosphere, and a soil on which an indigenous horse of

good stamp might be found.

good stamp might be found.

The fact, also, of the people of Bengal not being horsemen, but only aconstomed to horned cattle, was against horse-breding. These people had to he induced to follow the pursuit, and, as a rule, were frightened of horses and esidom attempted to ride them. The pecuniary inducement offered to these man to receive marked added much to the cost of rearing stock. Moorcroft was aware of this weak point, and wee dosirous of establishing, in some enitable apot, a colony of horse breeders, as his experience led him to believe it would be necessary to desc. Indeed, his desire was to place stud operations in a dry climate, with a suitable soil, and amongst people fond of horse-breeding.

A copy of Moorcroft's pamphiet I hand over to the Secretary, for the perusal of the Members of this Institution

the perusal of the Members of this Institution

Darwin, lu his work!"Animala and plante under domestication,

Vol. I, page 63, remarks : horse can flourish under intense heat as well as under inteuse cold, for he is known to come to the highest perfection, though not attaining a large size in Arabia and Northern Africa. Much humidity is apparently more injurious to the horse than heat or cold. In the Falkiand Islands horses anfier much from the dempness; and this same circumstance may perhape partly account for the singular fact that to the estward of the Bay of Bangal, over an enormous and humid area, in Ava, Pegu, Siam, the Malayan Archipelago, the Locohco Islande, and a large part of China, no full-sized borse is found."

borse is found."

In the year 1818 a and depêt was established at Hapur, and afterwards (in 1843) that of Saharunpore was formed, and at a later data (in 1862) the Home Stud was created at Kurnaci.

It is to be regretted that when these later depôts were formed, those of the central Stud in Lower Bengal were not abolished, as stud operations would, in all probability, have been more successful, as the climata and soil of Hapur and Saharunpore have proved snitable for horse rearing, but that of Kurnaci, from being situated in the neighbourhood of low lands frequently submerged by canal water, did not prove occasial to horses. water, did not prove cogenial to horses.

The operations then instituted and continued until 1876 were

ne follows :-

Home. Nisti (hall), or Assamee (agent,)

Zeminderi.

The first, in buildings on stud lauds, contained stalliers, and marss, and their produce, till the latter was of an aga fit for the army, the market, or for breeding.

The second, signifying partnership, consisted of mares the property of Government covered by its stallions and reared by the holders of the mares. Detailed particulars of this system will be found in the Final Report of the Special Stud Commissioners (1878), a copy of which I hand over to the Secretary for the perusal of the members of the United Service Institution.

The semindari system consisted in Government stalllons distri-

The semindari system constated in Government stalllone distributed in the country to serve mares the property of farmers. It existed to a very limited extent in Lower Bengal, simply because few private mares were kept by the people, their mode of conveyance being by hullock cart or by boat. In the North Western Provinces the people hating fond of horses, a large number was found, in some districts of good, in others of poor stamp.

The Assamsa system was introduced in or shout the year 1858 in the North-West districts, and was vary properly condemued by the sind committee (in 1869), of which General Colin Troup, C.B., was precident—" As the plan of giving our Government mares killed the zemindari once, for all the small larmers got rid of their animals, that they may obtain possession of those the property of Government." of Government.

A copy of the report of General Colin Troup's committee I also and over to the secretary for the perusal of the mambers of this

Inelitution.

La saction III of the final report of the Special Stud Commission will be found fully detailed the terms of the zemindari system in the North West Stude, the results produced, and the state of the Stud in 1876.

In 1806, the abolitiou of the Stude, ten years after their establishment, was proposed by his Excellency the Governer-General in Council; but it was thought hatter to allow more time to duly the Governer-General best them.

In 1851., a Stud Committee, practiced over by Sir Waiter Gli-bert, was convaned to raport whether the Stude should be main-aimed or not.

On second of the outtime of the Stad having proved insufficient on account of the outsire of the State naving proves manufacture for the damands of the army, and unsatisfactory reports of the remounts supplied having been reserved in the year 1868 69, Ris Excellency the Vicercy (Earl Mayo) in Council directed that a Committee about he appointed to report on the state of the Stude. The Committee was presided over by Major-General Coliu Troup, C.B., and, as will he seen from the report, the complete was that the Stud was in a most unestisfactory state, from the following facts:—

(1st) The steady decrease in the number of remounts;

(2nd) the layer appropriation of unsound horses:

(2nd), the large proportion of unsound horses; (3rd), the great number of narrow cheets and twisted forelage;

(4th) the very bad regults of the Stud operations, as shown by

(4tb) the very bad regules of the control of the remounts of the last year (1868.)."

In the year 1872, His Excellency the Vicarcy (Lord Northbrook) in Council ordered a special Stud Commission to assembla, with in Council ordered a special Stud Commission. The measures the view of re-modelling the S'ud Department, The measures ordered by the Government of India to be carried out will be found detailed in the flush report of the Commissioners.

Subsequently the orders were modified by the Scoretary of State for India, in despatch No. 58, dated 20th March 1873 (in reply to the Government of India Despatch No. 9, dated 10th January 1873), wherein the Right Heu'hia the Secretary of State of India

"I find in the Report of the Stud Committee, presided over by Mejor General Colin Troup, CB., the following attribute couclu-

That the Stud Department is able to supply only 550 bornes

per annum to the Bengal army;
(b), that the cost of these amounts to either £148 or £219 asob. according to the different modes of debising axpenditure to the Department ;

(c), that the Government stude have failed to produce any amelioration in the indigenous breed of horses;

(d), that Government interference in horse-breeding has com-pletely paralleed private enterprise.

"It further appears in this connection that while Government,

"It further appears in this connection that while Governmant, by its breeding establishments, can only supply a troop horse at the exorbitant price above mentioned the open market supplies the Punjah batteries with horses from Central Asia vid Cabool at \$40 caoh, the Bomhay Army with horses from the Persian Guif at £55 cach, and the Madras Army with horses from Anstralia at £57-10 caoh, though in the latter case the price is enhanced £91 by the unwice retention of the animals purchased at the Cornor Dapot.

"The Report of the Committee also records practices adopted in the Stude respecting the breeding and rearing of

ed in the Stude respecting the breeding and rearing of young stock which are undoubtedly at variance with all the principles admitted as sound by practical breeders in this country. And although such practices have been repeatedly condemnad dy local enquiry in India they appear to be chronic in Gov.

ernment establishment.
The question of the retention of Stude in India has been fraquently raised. In 1806, ten years after their establishment the Governor-General proposed their sholltion; but the experiment was not considered to have been sufficiently tested, In 1851, a Stud Committee, presided over by Sir Walter Glibert, was directed to consider whether the Stude should be maintained or abandoned. The Committee of the stude should be maintained or abandoned. mister commended their retention, but pointed out great past mis-management. They considered, however, the present system capa-ble of great improvement, which, if carried out, would render the Stude more profitable, and capable of supplying a better description of cattle than at present,

of cattle shau at present,

"Notwithstanding the recommendation of the Stud Committee, anpported as it was by the Government of India, the Court of Directore called for further information, and the Scoretary of Slate (Sir Charles Wood), in his Despatch of 12th January 1860, stated that it was the intention of Har Majssty's Government to keap in their own hands the ultimate decision as to the maintenance or abolision of the Government breeding stude, and desired that no steps should be taken as to the re-formation of the Stud Department until the whole question had been raported on.

"Very favorable reports were received from India in reply to the repeated demands for information from the Court of Directors and the Secretary of Stata. In accordance with the Memorandum of the Government of India, Sir Charles Wood, thereupon in his Despatch of the 18th October, 1860, sanotioned the retention of the Stude. It appears clearly however, that the main ground of his decision was the satisfactory, and as it now turns out, illusory nformation given him as to the cost of a Stude horse. The cost of

his decision was the satisfactory, and as it now turns out, illnsory information given him as to the cost of a Stud horse. The cost of sach description of horse supplied to the Army was stated to be in Stud horse ... Rs. 634 7 (£67)

"Cape horse ... Rs. 631 7 (£63)

"Australian ... Rs. 905 9 (£90)

Il the facts had been presented to my predecessor in Council, uch as they now turn out to be I cannot doubt that he would have decided that the sound principle to follow, in order to make India self reliant in the supply of horses, is to be found in the succuragament to he afforded by Government to private anterpriae, and not by nudertaking themselves the function of horse-breeders.

"But although I have arrived at the conclusion that it is funx pedient to maintain the establishment of Government stude, I am by no means inscusible to the advantages that may be obtained by undefous patronage on the part of Government.

"Various favorable hreeding districts in India are to be feund; montes these the Punjab, Katiawar, the valley of the Bheema, and Myster are pre-aminent. If in localition well selected stalliens are furnished by Government; if agricultural exhibitions be festered.

"Stud horses were stated to cost less than a horses could be beaught."

*Stud horses were stated to cost less than a horses could be bought for in the market; the quality of the animal very well spoken of and the pinion of Sir George Anson (then Commander in Chief) was alted as to the goodness of the stable management in the Stude."

and prizes offered for promising brood mares and young stock; above all if the Government announce that they will be prepared to give liberal prices for any suitable three or four-year-old colt that presents itself. I cannot doubt that the ancient and success-ful practice of private horse-breeding in Iudia would revive.

* With due notice, and by proper arrangements, a supply of 40 to 50 stallions might be obtained per annum from England, of the following classes :

(1) Thoroughhred Engilsh. (2) Boadsters, or Trotters.
(3) Haif-breds, or Hunters

Though in reference to several remarks as to the latter class that Though in reference to several remarks as to the latter class that appear in the collection before me, I may observe that net only are so such horses to be procured in the market generally, but English breeders greatly prefer as sires either pure Thoroughbrede or pure Roadsters. The facilities offered by the Government transports for conveying stallions to India with the Suez Canal, tend considerably to diminish the price of stallions imported into India. The special Stud Commissioners completed their labours in 1875,

and the recommendations made by them, regarding the future remounting and development of horse-breeding in India will be

found recorded in their Final Report,
On the abolition of the Stud Department, the Government of
India sanctioned the formation of two Departments, via, Army Re-

meunt and Horse-breeding Operations.

The Department of Army Remount Operations to he supplied with Australian and Parsian horses purchased in the local markets, and as many of country breed as procurable.

The Department of Horse-breeding Operations to he established

The Department of Horse-resealing Operations to be established on the following principles:—

(a) The supply of Government stallions to serve gratis only carefully selected and branded marse;

(b) The branding to impose no claim on either side, but to be the condition of neing the Government stallion.

(c) The prohibition of the purchase of branded marse by the Native Cavairy or Police;

(d) The liberal grant of prizes at Fairs and Horse shows, with some elight advantages to the produce of branded marse in competing for prizes: competing for prizes;

(c) Some assistance to beach the hreeders how to castrate the

(c) Some assistance to beach the arceders how to castrate the young stock, and to encourage the practice;

f) The ready purchase, hy Government agents, at remunerative prices, of all horses fit for the service;

(g) The number of stalliens to be employed in the breeding districts to be at present fixed at three hundred.

The results of horse-breeding operations may be held a stated The results of horse-breeding operations may be briefly stated

(a) Improvements in the breed of ludian borees to an extent perhaps greater than was expected in the space of sieven

(b) Appreciation by native horse-breeders of the principles adopted by the State in developing horse-breeding; (c) By their heing desirous of rendering their mares eligible for mating with Government statitions, and readily bringing them to inspecting officers with a hope of their being approved and branded;

(d) The gradual increase in the number of mares so approved and branded:

Producing improvement in local breeds in suitable districts throughout India: Inducing natives to breed and rear more horses than here-

tolere;
(g) Teaching hreeders how to properly rear their young;

(g) Teaching nresumes and stock; stock;
(h) The fact that superior stock is being raised is proved by Camonata bringing higher prices;

(i) Horse-breeding is increasing in Iudia; (j) The good condition of stock competing for prizes at Horse-

fairs and Shows, wherehy improvement in stamp is advanced;
(k) The services of Government Salutrie and Castrators belog gradually more employed, and thus young geldings have more liberty and a better chance of developing in frame and limbs 24. It was ordered in 1876 that the officers of the Department should be as follows:

1 General Superintendent,

1 Assistant Superintendent, North-Western Provinces and Rajpootana. 1 Assistant Superintendent, Punjab,

and in the year 1881, one Superintendent was appointed for the Bombay Presidency.

Mule-breeding operations were afterwards incorporated by the General Superintendent, with the sanction of the Government of India, and the number of donkey stallions was limited to 300. Thus, horse and mule breading have been fostered and encouraged and the industries have become developed in agricultural districts, Government horse and donkey stallions are distributed in the most suitable districts, and are coared for in accordance with the Rules laid dawn for the guidance of officials in charge. A copy of the Rules I hand to the Secretary for record and reference.

The present etrength of horse stallions in the Department of Horse-breeding Operations is as follows:—

Bengal Bombay

	Clause	٥,		Presidency,	Presidency
Theroughbred	i Boglish			73	17
Hal-bred Bog	bas dally	Norfolk Trot	ters,	144	15
Australian				5	1
Arab	•••	•••	114	7 9	62
Perelan		***		1	0
Stud-bred				10	0
Turkomas	A. MIN	•=		2	Ü
		,			
		Total	-	811	100

The stallions best suited for Indian stud work are English, of the

The stalifons best suited for Indian stud work are English, of the Tarroughbred and Norfolk Trotter, or Hoadster breeds; also the Arabs, and some of those bred in the old Stud Department have proved good stock getters; but as the country-bred mares are generally wanting in size and light in bene of limb, the Norfolk Trotter has proved the best size for giving greater size and improving the bone of limb in England. The Thoroughbred horse, when mated to mares of light bone are found invariably to produce weedy stock; hence it is now the custom to mate half, on three-quarter-bred mares possessing large honed limbs with the Thoroughbred; and in this way is good-boned stock produced.

We in India have, as above noted, only light-boned mares to breed from, and consequently it is found that the Norfolk Trotter or Roadster is the hest stallion for such mares. The great improvement effected by the use of the circs is generally admitted, but it is thought, by some interested in horse-breeding, that the Norfolk Trotter sire is being too much employed, and will cause the clock to become too coarse and heavy. These half-bred horses are really pure half-brads, and possess pedigrees of many generations; thus we can count upon their stamping their produce in a well-symarked manner. The stamp of horse represented by the Norfolk Trotters, found in tha Indian etud, ie one admirably suited for Horse or Field Artillery, or British Cavelry; indeed, if those branches were horsed with and mounted on Norfolk Trotter stock, seelected according to the respective work required of them, it would be eaid that they could not be batter horsed. Therefore, by employing these etallions with the country-bred mares, we do obtain improvement in stamp, and oan but hope that by eteadity continuing to employ this close of stallion, more improvemant will he evidenced in every succeeding generation. It is difficult to understand how stock here from originally undersized and underlimhed mares, by horses of weight, siee, bone, and breeding, considered mos

(To be continued.)

PEPPER ADULTERATION.

TRIS subject continues to attract a great deal of attention in the spice trade, and the action of the authorities, although somewhat tardy, is welcomed with pleasure by those who have made a specialty of ground pepper, but who have recently found that their husinesses were suffering severely from illegitimate modes of competition. As has been frequently pointed out, the retail grocers, if they had the desire, which is unlikely, have no motive for selling adulterated pepper, as its sale, even if it were prepared by themselves, which could not be essily done, would yield them no appreciable profit. Conducted on a wholesale scale, however, pepper adulteration to the recklese extent practised of late, may of course be exceedingly profitable, and those who actually carry it on are as yet beyond the reach of the law, and it would seem that the real offenders are yet unknown, as they have only let their commodities reach the dietributor through intermediaries, who were entirely ignorant of the obstractor of the goods that were being supplied through them. The result, nevertheless, has been that many respectable retail grocers who bought in good faith have had to figure in the dook, and have had their good names aspersed for what profited them nothing. It is therefore distinctly to the interest of shop-keepers that pepper adulteration should be stopped, and they have, no doubt, sice every desire to help the wholesale trade in putting a stop to the practice. "Poivrette," scoording to the directions given in our issue of March 10, is easy enough to detect, but as the fraudulent admixture of that substance cannot be found out by the unassisted eye, the retail trade have not the necessary appliances, and it is mainly sure of that substance cannot be found out by the unassisted eye, the retails trade have not the necessary appliances, and it is mainly price, and the names of the houses that make the offers, that form a guide in purchases. The wholesale profit on ground pepper has always been small, and the present first market cost of the various qualities is as follows :-

	Whole.	Cost of Grim ding & Pack- ing in Barrels.	D
BLACK. Penang (dirty, with from 14		Par lh. d.	Per lh, d,
to 20 per cent, of dust, earth stones, &c.) Penang (cleaner, with 7 to 8	61	O#	65
per cent, of dirt) *Singapore	6	01	7± 10 8
*Alleppy *Tellicherry	76 8	04 04 04	8 6
WHITE. Penang (oot quite clean) Singapore (cleaner)	118tol13 1/05 to 1/04	0 0	112 to 117 1/1 to 1/F4

The white pepper market is 0½d, to 0½d, higher during the last three weeks, so that pepper bought before that time of be offered that much per it obseper.

Brushing and sitting adds 0½d, to 0½d, per lh, to the above, and on Penang, considerably more. Some sifted Penang offered at public auction this week has been sold at 7½d, per lb.

The commoner qualities of white papper (made from the broken portions of the corns of black papper, left after the removal of the actual dark skins in decotication) can be offered at lower prices, when the operation of taking off the husks is parformed in this country, than the old form of white pepper prepared abread,

Though a perfectly legitimate article of commerce, experience has shown that for some unknown reason, the decordinated pepper, even when much better in colour, has lost much of the figure and strength found in the old forms. Still, as easid shove, though the latter are better in quality, there is no objection to the former. With regard to "polyrette," or falce pepper made from clive stones, it is not the only foreign substance need. Leng pepper, an entirely different product, with quite a different figure of the state of the product, is often extensively used to mix with white pepper, hecanes it is 4 to 5d. per lh. lower in price; many are found to defend this admixture, because they hold that both substances have the name of pepper." But the analysis quite properly think that not only a part of the name, but the materials themselves, should be identical, in a substance sold under one name, and several convictions of retailers have taken place for this admixture. Indeed, the earthy medicinal tasts and psculiar drug-like smell of long pepper, quite destroys the flavor of white pepper. There is another point as to which the greener have to be cautious, In the process of husking black pepper to get at the white kernel for white pepper, a very large proportion of husks is created, and to grind them up either by themselves or with only a small percentage of the inner portions of pepper, and then to sell the product as "pepper," eppears to be certainly undesirable. Although hisck pepper is ground with the busk on, yet the admixture of a larger proportion of the husk than is natural to the pea of Pepper is carcely justifiable, unless for uses other than for human food. There is no objection to Pepper husks being used as a condiment under their own name, or to their being mixed with oaties. food. There is no objection to Pepper huske being need as a condiment under their own name, or to their heing mixed with oattle eplos, or need in elmilar rough ways, but it is etated that the analysts have decided to return any extreme proportion of huske as an adulteration. If the decorticated buske are ground and sold as "pepper" an otherwise unaccountable but frequent occurrence would be explained. It is by no means uncommon for what is called very fine ground hlack pepper to be offered at less than the prime cost, without adding any profit or the §d. per lh. for grinding) of the very commonest whole Penang.

Beyond these points of more or less direct adulteration, there is the difficulty caneed by the dirty way is which black pepper is prepared ahroad. It eppears to be dried on the open ground or on carthen floors so that almost all of it contains more or less dirt and stones. This epoclelly applies to the Penang kinds, and the other There is no objection to Pepper husks being used as a con-

etouse. This epsolelly applies to the Penaug kinds, and the other descriptions contain much leas, though still some. Some sited Penaug pepper has been offered for sale this week, and it is to be boped that the very eatlefactory price obtained will lead to a more cleanly system generally. In some cases also Popper is screened and brushed here before grinding, which reduces this risk to a minimum. The analysts appear also to make reasonable allowances on this score, and by buying the better qualities of black pepper, on the score, and my paying me never qualities or mace pepper, the retailer would be amply protected. In conclusion it may be pointed out thet now that proceentions for the cale of adulterated Pepper are so numerous it is necessary for the retail trade, for their own cakes, to look carefully into be subject, as the adulteration is not practised by them their clear interest is to help the wholesale trade and the authorities in stempling it out. From what is reported the analysts of the country are about to follow this matter up closely and the result has alreedy been a large increase in the demand for real pepper, a fact which shows concinsively the extensive scale on which adulteration has been practised,—Produce Markets' Review.

ARTIFICIAL HATCHING OF FISH.

SETH GREEN.

In the artificial hatching of fish eggs, there are three principal conditions necessary, without which encoses can rarely be attained. These are cleanliness, careful handling of the eggs, and plenty of circulation. The importance of providing these can hardly be

CLEANLINESS,—Oue of the main reasons why artificial propaga-tion is enperior to the natural method is in this particular. The egge must be kept free from sediment or dirt in any form whatever, or also they can never reach the hatching point. We will take the clear flowing brook as we observe it casually: It has the appearolear flowing brook as we observe it casually: ft has the appearance of being free from all foreign substance, but by examining it closely, we discover that in the bed of the brook a great deal of matter is constantly moving downward; thit has the tendency to cover up all eggs which have been cast, and when the occurs, the egg will never come to maturity. In hatching eggs artificially this is guarded against by filtering the water through flaunel coracus and also by having a large tank into which the water flowe hefore entering the hatchery. This gives the impurities a chance to settle at the hottom, and the water will become purer; and when it afterward flowe through the flaunel corecus it is purified to a atill greater extent. But even with these pracaulone a great deal of sediment will force itself through into the hatching apparatus, and the eggs, have to be looked over and feathered nearly

great deal of sedment will force treat through into the hatching apparatus, and the eggs, have to be looked over and feathered nearly every day in order to keep them bright and clean. The hatching apperatus itself naeds frequent washing to keep it free from the matter which accommulates on it. Without the observation of corapulone cleaniness, artificial propagation would not in this respect, be superior to the natural.

Carryul, Handling.—This in my opinion is a most important consideration and one that cannot be over estimated. Some persone claim that there are alages in the davelopment of the aggs when they can be handled very roughly, and will stand a great deal of abuse without injury. This is contrary to my apperience. From the time the egg is first taken until it is hatched the naturest caution should be taken to prevent any fil naegs. While there is undoubtedly a certain period when the eggs are less liable to be killed by x. anostain period when the ages are less liable to be killed by expecter to some amount of hardship than at other times, still, I find that the most careful treatment we can give them is none too good, see the many, smally we are with those the larges a persentage of

etrong and vigorous fish hreaks through the shell of the egg. Even in "fashkering" them over with the bearded side of a fashber in search for dead eggs, it would be better if 'the eggs were not touched but elmply moved by the agitation of the water. It is also important that the eggs should always be entirely under water white examining them, "Handle with care is an injunction, the commonsense and value of which, demonstrate itself to any one, as his experience in fish outture extends.

Property of Circultation.—The others to be kept in view in the con-

PLENTY OF CIRCULATION The oblest to be kept in view in the con-PLEMEN OF GERGULATION.—The chiest to be kept in view in the construction of apparatus fer hatching fish eggs fs to have it so arranged that the eggs or rpawn will receive the constant action of flowing water without heing washed away. By "plenty of circulation," is meant sufficient to keep the eggs elightly in motion, but not enough to move them violently. The eggs of some fishes are much lighter than those of others, For instance, those of the trout and earnous are much heavier, and more bulky, than those of the shad or whits-fish. Consequently, different apparatus has to be used in the hatching of different kinds of fishes. A successful fish hatching apparatus should be so constructed that the water circulates freely apparatus should be so constructed that the water circulates freely around each individual egg, and this current must not be allowed to cease from the time the eggs are first put in until the fishes are hatched. Absence of circulation results in eure death to the eggs, and this is one of the reasons why so few eggs, cast naturally, produce a fish. The egg must he fortunate, indeed, to become located in as favourable a position as can be given to it under artificial propagation. Taking into consideration the number of eggs cast by all kinds of fish, I do not believe the average of those hatched fe more than one in a thousand, and this is a liberal estimate.—

American Assigniturist. American Agriculturist.

THE PRICE OF RUPEES AND WHEAT.

To the editor of the " Englishman."

SIR,-A fallacy which should be exposed is the widely endorsed SIB,—A fallacy which should be exposed is the widely endorsed assumption that a fail in the price of the rupes bestows upon that farmer exporter of Iudian wheat a proportiouate advantage over other growers of wheat in countries having a gold standard; or that the fail in the price of the rupes from is. 11d. to is. 6d., has as great an effect on the competency of the Indian grower to self cheap as if a bounty of Rs. 8 in Rs. 40 were given him.

Also that his, the Iudian's, export is the cense of wheat falling from Rs. 40 to Rs. 32.

The argument is also put in this way. Ten years ago two covereigns would huy Rs. 22, which would huy one quarter of wheat.

- wheat,

 To-day two sovereigns can buy Rs. 28, which can buy 1-2.11
 quarters of wheet. The Indian farmer, in short, can efford to, and
 does, give the 3-11 quarter extra for the same two covereigns.

 At first it would appear as if this 3-11 of a quarter acted as a
 hounty, but reflection will show the fallacy of that conclusion.

 The fallacy is equivalent to any of the following propositions:

 1. That if the total annual export of Indian wheat had not been
 exported from there, but had instead been grown in England or
 exported from America, the price of wheat would have remained
 at Rs. 40. at Re. 40.
- 2. That the indian grower has had a hounty of Re. 8 per quarter, and has been asseened to exercise every penny of it in order to
- That English end American farmers have for years been

selling their wheat at Rs 8 nuder cost,
4. Thet, but for the advent of Indian wheat, and the fall of the rapes, growers of wheat in England would have been making a

rupes, growers of woats in Augustu would have been making a profit of Ba. S per quarter.

The conclusion is that a fall of 25 per cent, in the prices of tha commodities which exchange for English wheat, has as preofesily a similar effect on the competency of the English grower to take a reduced price, as a 25 per-cent, reduction in the price of the

a reduced price, as a 25-per-cent, reduction in the price of the rupes has on the Indian grower.

If I can prove from lasts that the fall of the goods that exchange for English wheet has been greeter than the fall of the rupes, I shall have proved that, instead of the Iudian grower having a honnty, the reverse in the case, and that nothing hut seconomy on the part of the Iudian enables him to export at all.

The following is a summary of the commodities that axchange for English wheat, 1871 to 1885, maximum and minimum prices enh-tracted, and the fail in prices reduced to a percentage:—

	per ceut		Pe	r cent, per	cent.
Silver	27	Jute	50	Slik	40
Becon	35	Fruit	33	Rum	30
Ham	27	Gnano	28	Sugar	50
Beef	30	Hidea	28	Tea	30
Butter	20	Leather	20	Tobacco	25
Cheese	29	Copper	60	Mahogany	30
Ouffee	36	Iron	60	Timber	46
Wheat	40	Lead	50	Wool	35
Berley	36	Zino	40	Coals	60
Cots	28	Ol! (Flob)	40	Beer	15
Melec	35	Oulone	42	Cotton Yern	40
Cotton	35	Pe'rolenm	-70	Floor Cloth	40 25
Eggs	20	Pork	85	Boap ~	18
Fish	20	Potatoes	80	Carpets	84
Flax	30	Rice	80		•

The above figures are taken from the Government statistics summary for 1885, and do most conclusively prove the fallacy of the bounty idea.

The above is a letter in a Manchester paper of the Blet of March, and is algued D. Curr. 2, Cromwell Street. It may be useful to publish it when you have room, T. H. S.

Calestia, April 27.

DISORDERS OF DIGESTION.

" MANY of the ancient 'physiologists held that the process of digestion was one of maceration, or, as they termed it, coction, f.a., that the food was merely broken down under the combined influence of moisture and warmth. Again, it wee thought that digestion was merely a process of trituration; this was the result of false inference by analogy with the fowl's gizzard. The falsity of this conclusion was first exposed in 1752 by the French naturalist, Reaumnr, who experimented on a tame buzzard, which, like the owl, hawk, &c., swallow of its foods and enhacemently exgurgitates the hairs and other undigested matters. He cansed the busserd to swallow food placed in little metallic tubes, shut at one end and osvered at the other by muslin, so as to preclude the possibility of the food being triturated, and yet permitting the gastrio juice to exert its solvent action. He found the food was dissolved in the tube. He asortained that even bons became softened. He placed a piece of sponge in the tube, and introduced it into the stomach, and he obtelued the spenge soaked with gastrio inice.

44 After Reaumnr, Dr. Stevens, in an Inangural Theele, present. ed in 1777 to the University of Edinburgh, detailed some very onrions experiments. He availed himself of the presence in Edinburgh of a Hungarian who had the power of swallowing stones, and then regargitating them. Stevens caused this man to swallow little silver balls with holes lik a sleve, so constructed as to admit of being filled with food and closed by screwing. Dr. Stevene found that after these balle hed ecjonraed in the stemach for some time, their contents were dissolved. The same investigator also obtained the gastrio juice of a dog, and observed that when placed in a warm locality it had the power of digest-

"Spallanzani, by experiments on fishes, reptiles, and on himself, confirmed and extended the results previously arrived at by Resumur and Stevens. Wa thus see that before the end of the last Century the action of the gastric (etomach) juice was tolerahly well-known.

Earoh is, of conres, digested in the month, while albuminone enbetances like meat, white of egg, gluten of bread, casein of milk or cheesa, and the vegetable casein of peas, are digested in the stomach. Starch, albumens and fat are all digested in the intestince. Only one, therefore, of the three great classes of foods le digested by the stomach-inice. After food has been recolved into the etomach, it is usually two hours at the very least, before the slightest particle of it is allowed to pass onward from this organ. The etomach contents are moved about freely by the musonlar action of the gastric walls, and as complete diges by the muscular action of the gastric walls, and as complete digestion is effected, the veins begin their work of absorption, and carry the absorbed food to the liver. When indigestion is present, the food may remain in the stomach as long as from twenty-four to forty-eight hours. Putrefactive digestive products occur in each an event, and by the gradual absorption of these a pitiful train of symptoms appear. The man is poisoned by himself. His digestive organs give the blood poor fael, and the blood, in this manner deteriorated poorly nourishes the whole frame. whole frame.

whole frame.

The patient with indigestion generally has a bad taste in his mouth in the morning, a hacking congh, with considerable seeretion, which is mostly from the head and throat; and a feeling of weariness and heaviness is constantly upon him. Pain over the ayes, headache, distincts, yellowness of the white of the eys, loss of appetits, a feeling of lassitude often in the forencon, stomach oramp, pains in the cheet and icline, acid, cructations, water-brash, flatulence, extreme distension constipation, often alternating with diarrhoss, cold bands and feet, palpitation of the heart, spote before the eyes, moody spirits and extreme melanoholy—these are a few of the symptoms induced by fudgestion of the food. of the food.

Most people auffor at some period of their lives with dyspepsia, and its great prevalence bespeaks the improprieties of our moders and its great prevalence bespeaks the improprieties of our moders of ilving. It is the cause of many estious complaints, and oftentimes, undermeath distetly treatment, the esemingly impending dangers vanish as "Memon with the dawn."

impending dangers vanish as "Memnon with the dawn."

"he practical question thus arises—What is the proper treatment Fit rests in one of two things, according to ofrometances:—
Following out the idea of Professor Corviert, of Paris, the active digestive principle of the stomach—called pepein—should be given in the less severe types of cases. The best form in which pepsin can be taken is in pure scales supplied in Tabloids; these Papsine Tabloids are beautifully prepared, and extremely pleasant to take. Children will eat them like sweets, They are certainly highly efficient, for they assist the stomach to do its work. In the more serious forms of indigestion, and in low disease, the proper treatment is always to perfoules the food disease, the proper treatment is always to perturbe the food with Lymine before to given, and thus do for the weakened digustive organs what they are unable to perform for themselves."

This leads us to the excentest advance in medical colones made in recent years—an advance which is revolutionizing the entire status of literatus. Mostly.

WHY AM I SO MISERABLE!

So weak and languid? Why such heartburns and pains in the stomach, such acidity, and such an unpleasant tarte in the mouth? Why at times ench a gnawing appetite, and then again such describin for food? Why is the mind so frequently irritable, desponding, melanoholy, and dejected? Why does one often feel under the apprehencion of some imaginary danger, and start at any nexpected noise, becoming agitated as though some great calamity was impending? What is the meaning of these dull, sick headaches; these violent paipitations of the heart, this feverish restlessness, these night sweats; this disturbed and dreamy sleep, which brings no refreehing rest, hut only meanings and mutterings and the horrors of the nightmare?

The answer is: These are but the symptoms of Indigestion or Dyspepala—the beginning and the forerunner of almost avery other human disease. Indigestion is a weakness or want of

Dysepala—the beginning and the forernner of almost avery other human disease. Indigestion is a weakness or want of power of the digestive fields of the stomach to convert the food into healthy matter for the proper nonrishment of the hody. It is caused most frequently by the frequently of dist, or improper food, want of healthy exercise and pure ontdoor air. It may be induced by mental distress—the shock of some great calamity. It may be, and often is aggravated and intensified, if not originally brought on, by exhauston from intense mental application, of physical overwork, domestic troubles, anxiety in business, or financial embarrasements. If the stomach could always be kept in order, death would no longer be a subject of fearful anxiety to the young and middle aged, but what would be contemplated by all as the visit of an expected friend at the close of a peaceful and happy old age. However, the first hostile invader upon the domain of health and happiness is Indigestion.

Is there any relief, any remedy, any oure? That is the question of the suffering and unhappy dyspeptic. What is wanted is a medicine that will thoroughly, renovate the etomach, bowels, liver, and kidneys, and efford epeedy and effectual assistance to the digestive organs, and restore to the nervous and muconiar systems

their original energy.
Such a medicine is happily at hand. Never in the history of medical discoveries, evidenced by a dozen years' thorough test, has there been round a remedy for Indigestion so speedy, so sure, and so enryrising in its results as Seigel's Curative Syrup, but to-day it is a standard remedy for that almost universal afficient never a selection in every oivilised country in Europe, Asia, Africa, and America, Public testimonials and p vate letters from military officers, bankers, merchants, ship captains, mechanics, farmers, and their wives and daughters, alike confirm its curative powers.

NEARLY RAISED HIM FROM THE GRAVE.

Swier Cottage, Walton-on-the-Naze Angust 27, 1886,

'. J. W' ite, Limited.

"J. W' ite, Limited.

Dear Sice,—If a testimonial is of any nest to you respecting the remarkable ours I have believed by taking your "Seigel's Syrup," you are at liberty to make any public ness of this you may deem best. For inpwards of twelve years i have seffered from extreme Nervous Debility and Gaetric Catarin which reduced me so that I was totally unable to do any pusiness, and caused great prostration and weakness. About three years ago I had the advice of several member of the medical faculty, and under their treatment derived little or no good. Being in town some ten months ago, I was advised to try your Curative Syrup, and purchased a bottla. I had not taken many doses before I began to feel a frash man. I could walk with ease, while b fore I had hard work to carry one leg before to other. My etrength gradually increased and my eyesight got better, which before I fraquently lort, owing to the malady arising from a singglish liver, often in bed for several days with piles, and could hardly move. I am thankful to you and to God for nearly releting me from the grave, for it was nothing but your Seigel's Syrup that has restered me to robust health. health

Yours faithfully.
A. RICHOLD,

Revesby, mear Boston. December 31st, 1886.

A. J. White, Limited.

Dear Sir,—Your Seigel's Sy. up I find has an increasing sale in this neighbourhood, and sha always do my best to further the sale of an article that every . et it purchases speaks highly in its favour. I also have great atteination in saying that I quite believe my wife was permanently oursed of adjection and Wind on the Stomach, from which she had suffered intensely some time previous to taking it.

Faithfully wours.

Faithfully yours,
A. BURN.

Attanagh, Abbeyleix, Queen's County, Ireland, December 24th, 1886.

A. J. White, Limited.

Dear Sir,—I hope that your Seigel's Syrup and Pilis may gat ine sale they so well deserve. I had a very delicate child, a hoy now over nine years, but being avares to sating any kind of vegetable or food from his birth, I began giving him Mother Seigel's Carative Syrup, and after a few weeks he recovered so as to be his to consume as much food as other boys of his egs, and to the great astonishment of the neighbours, he is lively, getting into fiesb, and thriving as well as boys of his egs de. We give all the credit of his recovery to Seigel's Syrup.

Yours faithfully .

INDIAN AGRICULTURIST.

A WEEKLY

JOURNAL OF INDIAN AGRICULTURE, MINERALOGY, AND STATISTICS.

VOL. XII.]

CALCUTTA: -SATURDAY, JUNE 4, 1887.

No. 23.

Health Crop and Weather Report

Editorial Notes.

[FOR THE WEEK ENDING 26TH MAY 1887.]

Madras. - General prospects good.

Bombay.—Slight rain in parts of the Dharwar, Kanara, and Shikarpore districts. Preparations for kharif sowings continuo everywhere. Fever and small-pox in parts of eight, cattledisease in parts of twelve, and cholera in parts of five districts.

Bengal.—Weather hot and close. Showers fell in some districts of Bengal Proper, but no rain is reported from Orissa, Chota Nagpore, and the greater part of Bohar. Rain is generally wanted. Plonghing and sowing are going on. Early rice and jute are coming up well. Sugarcane is promising. Boro rice harvest is nearly got in. General health is better, choice a having diminished

N.W. Frovinces and Oudh.—Weather seasonable. Dust storms with slight sprinkling of rein reported in a few places. Sugarcane and indigo crops promise well. Supplies ample and prices generally steady. Small-pox continues in some, and cholera, for the most part of a sporadic type, in several districts. Cattle-disease lingers in a lew districts.

Punjub.—Slightrein has failed in the Umballa and Peshawar districts; two tenths in Ferez pore, one tenth in Umritaur, and one-tenth in Mooltan. Health in Peshawar is fair, elsewhere good. Prices are stationary in Hissar, Ferezapore, Umritaur and Mooltau, fluctuating in Delhi, rising in Umballa, Ruwal Pindes and Peshawar, slightly failing in Juliundur, and high and almost etationary in Shahpore. Rabi crops below average in Juliundur, Rawal Pindes and Dera Ismail Khan, and poor in Shahpore. Kharif sowings in progress in Mooltan and Peshawar. In Shahpore fodder is scarce and cattle are suffering.

Central Provinces,—Weather cloudy and hot, with slight sprink-ling of rain. Kharif ploughings continue. Fever and small-pox in places. Slight cholera in Jubbnipore and Sumbnipore. Prices generally steady.

Assam,—Weather warm and sunny, with occasional rain, Picughing and sowing of dum2i and murali crops not entirely finished for want of rain, Cultivation of sali crops progressing. Planting of sugarcane progressing, Prospects of crops good. Cattle-disease and cholera reported from Hallakandi, Katigora and Lakhimpore, in Cachar, and kala azar in Chomaria tebeli, Gowhaty, otherwise public health fair. Prices etationary.

Mysore and Coorg.—Standing crops in good condition, Prospects of season continue favourable. Public health good. Small-pox and cattle disease prevalent in parts. Prices slightly risen in the Mysore district.

Berar and Hyderabad.—Weather very hot and sometimes cloudy. Rain wanted. Land being prepared for kharif oultivation everywhere, Reaping of tabi crops continues. Condition of cattle good, except in Akola. Cholera stiff prevalent in Hyderabad, otherwise public health fair. Prices steady.

Centra. In be States.—Weather seasonable. Week rainless. Prospects of one good. Small-pox in Laskar and Goona; health otherwise good. Priosi huotnating.

Raipoolana,—Weak rainiess; weather very werm, but seasonable, with high westerly winds. Tanks and wells going down. Sugaroane being irrigated. Prospects of crops favourable, except in Kherwara, where the outturn is estimated below average. Cholera in Bhurtpors; small-pox and fever in Dholepore. Ulwar and Bikaneer; otherwise public health good. Prices generally steady.

N pal-No report received.

WE reproduce this week an article from the Times of Indias on "the wheat-growing competition of the world." Our contemporary, we are glad to see, bears out our own views as to the causes that have brought about the expansion of India's wheat trade. It is time, we think, that the low exchange fallacy was exploded.

A BROTHER of our "only General," Mr. F. J. Wolseley, is, we are told, making quite a stir amongst the flock-masters of Australia. He has patented an invention by which sheep can be sheared by machinery. It has hitherto been thought that in this industry, at least, manual labour could never be displaced by the mechanical. Lord Wolseley's brother has, however, demonstrated this to be a fallacy. His machine can shear a sheep clean in three minutes forty-five seconds. We remember hearing something of such a machine some time ago, but connot recal to mind the exact circumstances connected with it

ARTESIAN wells have been utilised with great success for fertilising the African desert. Sir R. Lambert Playfair, in the course of a consular tour in Tunis, has visited the ground where the first well was sunk, and reports most favourably as to the success of the project. A space of 375 acres has been cleared, and sown with cereals and lucerne, a vegetable garden been made, and a nursery of young trees planted. Two other wells are being sunk, which on completion will irrigate 7,500 acres of land. The Bay of Tunis has conceded to the Artesian Wells Company 25,000 acres of land, which they can select themselves from districts which are at present of no value.

In another column we reproduce from our Lahore contemporary "a suggestion for agriculturists"—a suggestion which we entirely support. We have repeatedly directed attention to the want of enterprise in this country in the development of its natural resources, especially in reference to its indigenous vegetable products. There is a very wide field indeed in this direction. The oils named by our contemporary, with the exception of wintergreen, could all of them be manufactured here, as the plants grow here luxuriantly, and could be oultivated at a very low cost. Lavender, aniseed, coriander, fennel, carraway, dill, and rosemary, oan all be successfully grown in this country. There is everything in this country but enterprise.

The Financial and Mining Record of New York describes a new machine for pulverising, or grinding, of the hardest substances by the action of air set in motion, resembling that of a cyclone. The air is confined in an iron chamber not larger than an ordinary house furnace. At a test given in the paint factory of McDougall, Logie & Co., where the machine has been in operation for six months past, nails, iron, slag, and flint rock were reduced to an impalpable powder, while the operation was equally effective with phosphates, mica, asbestos, rice hulls, and Ather pulpy and soft substances. The device is very inexpensive, and so far as the investigation showed, accomplishes results so important, as to point to a revolution in pulverising and grinding operations in numerous departments of trade.

Our Lahore contemporary says:—"The experiments now being made with compressed fodder, are a step in the right direction, but the cost will make that forage prohibitive in time of peace. The bales made up on Rogers' system, are of an inconvenient shape for loading on mules, and the cost of baling, 12 annas per maund, is extravagant. It is surely possible for the Indian Government to have devised a press, which shall be worked for one-fourth of this price, and thus reduce the railway charges, which are such an enormous item at every Camp of Exercise, or large move of troops. This must be done in time of peace: when war breaks out, it will be too late, and a return to the old system, under which the cost of baling a maund of grass was one rupee, will be the result, as it was during the Russian scare of 1885."

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It is curioue to note the great advance the Indian teatrade has made during the last few years. Of course the trade is chiefly with the United Kingdom, and the statistics for the period from June to April show that the importe of the Indian leaf into England increased from 60,876,000lbs. in 1884-85 to 77,195,000lbs. in 1886-87; while the imports of China tea during the same period fell from 141,774,000lbs. in 1884-85, to 139,398,000lbs. in 1886-87. This is certainly not a very remarkable decrease, but it goes to show that the China leaf is steadily losing ground in the face of Indian competition. Ceylon tea has also made very striking progress. The imports during the same period in 1884-85 only amounted to 2,231,000. lbs. This quantity nearly doubled in 1885-86, and reached 7,174,000lbs. in 1886-87. This is certainly very satisfactory, and the little island is to be congratulated upon the result.

THE report recently submitted by Mr. Herbert on the trade of Persia contains a great deal of interesting information regarding the Persian opium trade. He tells us that opium is the chief article of export from Persia; the annual exports of the drog having amounted to about 2,500 cases, valued at £170,000. The poppy is grown around Ispahan, but the cultivation is steadily extending, and is said to have encroached on the lands available for other crops, the cultivatore being attracted by the larger profits derived from it. The best markets for Persian opium are London and Hong-Kong. Already it has competed with success against the opium of Turkey and Asia Minor, but it appears that the makers will have to learn to avoid the sin of adulteration, the best quality being, it is said, mixed with the inferior kinds grown in other parts of Persia. About one-fourth of the best is exported by European firme. A fair trade is also done in tobacco, which is also grown principally in and around Ispahan, and the demand has increased since the smoking of cigarettee has become the fastion. Most of the tobacco goes to Bagdad. Beyrout, and Aleppo.

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The following is a summary of Meesrs. Wm. Jas. and Hy. Thompsou's fortnightly Circular of Indian and Ceylon tea, dated London, 5th May, 1887 :- About 45,600 packages have been printed for sale during the fortuight, including 3,600 of reprinted tea, and 7,200 from Ceylon. The auctions have passed with a uniformly good tone, and the tendency of quotations for all the better grades has been favourable to sellers, especially for leafy teas between 10d. and 1s. 6d., and Broken Pekoes between 9d. and 1s. 3d.; but the demand for inferior kinds of Dust, Fannings and Broken, is barely sufficient to keep prices steady, and closing rates are $\frac{1}{4}d$, to $\frac{1}{2}d$ lower than a fortnight ago. Ceylon teas are selling readily at rather better prices than were recently obtainable; the quality of late arrivals being mainly of a high character. The April figures prove to be satisfactory, the deliveries being 0,760,000lbs of Indian, and 657,000lbs. of Ceylon, ont of total deliveries for home consumption of 14,550,000lbs., as compared with 5,385,000lbs. of Indian, and 316,000lbs. of Ceylon, in April last year, out of a total of 13,585,000lbs. delivered; the proportions being 42 per cent for April, 1886, and 51 per cent for April, 1887. The sales for the remainder of thes eason will be light, owing to the small supplies left in merchants' hands.

The following is the official summary of the reports on the etate of the season and prospects of the crops, for the week end. ing 26th May, 1887.—Slight rain has fallen in parts of Madras. Mysore, Bengal, and Arsam, and showers are reported from a few places in Bombay, the Punjab, and the Central Provinces. No report has been received from Burmah for the week under notice. Kharif operations are in active progress throughout Bombay, the Central Provinces, and Berar, and have commenced in some districts in the North-West Provinces and Ondh, and the Punjab. Sowings have began in parts of Bombay and the Punjab. Agricultural prospects in Madras Mysore and Coorg continue satisfactory. The early rice is coming up well in Bengal, and Assam, but rain is generally wanted in the former province. Sugarcane is under cultivation in Bengal, Assam, the North-West Provinces and Oudh, the Central Provinces and Rajpootana. Indigo in Dougal needs rain; in the North-West Provinces and Oudh the crop is being irrigated. Cholera has diminished in Bengal, but is prevalent in a sporadic type in several districts of the North-West Provinces and Oudh. Elsewhere the public health is generally good. Cattle-disease is increasing in Madras and prevails in Bombay. Prices are rising in three districts of the Punjab, and have slightly risen in Mysore and Coorg Elsewhere they are steady.

Among the important matters discussed at the recent Annual General Meeting of the Chamber of Commerce, was the silk trade of India. The President in 1's addrets, said :- "It is satisfactory to note that the Government have taken up the question of the decline in the silk indus ry. The very serious falling off in the production of silk has beau the subject of enquiry during the pest year. It seems to be agree I that the principal cause is disease among the worn's. How far this disease is the result of wrong management, or of improper or insufficient food, is yet to be ascertained. It is hoped that the Government will adopt the recommendations of the Conference held in Calcutta, on the 18th March last, and engage an expert in France or Italy, who has had practical experience in M. Pasteur's treatment of diseased silk-worms, to come out to India for a term to investigate the causes which have led to this disease, and to explain the treatment necessary for its eradication. In matters of this kind, the Agricultural Department have much useful work before them. No doubt, the experiments they are making with different and better qualities of seeds, and with improved modes of cultivation, and with manures, are very valuable. But there is room also for investigation into after processes, in which it is possible that iguorance of scientific methods, and want of time and means for trying experiments on the part of the first manufacturers, lead to considerable waste and loss. Any measures which tend to develop or to improve local industries will be welcomed by all interested in the welfare of the country."

THE following Resolution has been recorded by the Government of Bombay on the report of the horse shows at Shikarporc in Sind :- The Governor in Council considers that this report is very satisfactory. Though more than 900 animals had previously been rejected by an elimination committee, with the object of confining the show to carefully selected ones, the number exhibited was no less than 936. Owing to the popularity of the show some difficulty is experienced in keeping it from getting so large as to be unmanageble, and the Commissioner in Sind has accordingly suggested that in future the prize: should be strictly confined to horses, ponies, mules and cattle His proposal is approved. The animals exhibited, more especi ally the mules, were of a good class. It was unfortunate tha no representative of the remount committee con labe present The fact that many animals snitable for remound were ex hibited should be brought to the notice of the Director-Gene ral of Remounts who should be invited to arrange if possible for the show to be visited next year by officers with commission to purchase on behalf of Government. The exhibition of agri cultural machinery, though it may with advantage take placat the same time as the Horse Show, should, as suggested b the Commissioner in Sind, be kept quite distinct from it His Excellency the Governor in Council is glad to notice the

subscriptions in the province reached a sum of Rs. 3,890. The amount to be assigned in prizes must depend upon local subscriptions and be left to the judgment of the Committee, Government are at present unable to promise more than Rs. 1,000. The commendation of Government is due to the Jndges, the Managing Committee and particularly to Major Mayhew. Collector of Shikarpore, for their efforts to make the show a success.

WE were somewhat testonished to read in one of our local dailies, that an action had been brought in the High Court to restrain M srs. Thompon and Mylne, the patentees of the famous "Behea" Sugar mills, from laying any claims to the exclusive privilege of monufacturing the same. The report, of the care is as follows—

On the 22ad May, Mr. Allan applied, on hehalf of his client, Mr. David H. R. Moses, for a rule calling on Messra. Thompson and Mylna, the patentees of certain angar mills, to show cause why the patent taken out by them should not be declared null and vold. Some time in 1873, Mesers. Walter Thompson and James Mylne applied for and obtained a patent for the exclusive privilege of manufacturing a certain description of sugar mill. Mr. Allen contended they were not entitled to this exclusive right, inasmuch as the mill was in existence, and was used for years before the present patent was granted. In 1875 an exactly similar mill was used in America and was imported into this country in 1857. It was very difficult to state who were the original inventors of the mill, but it was one of very considerable antiquity, and the mill was probably known to, and used by the ancient Egyptains. Mr. Allen's application was supported by a mass of affidavite and professional opinions, proving that the mill was used long before 1873. Messrs. Burn and Co. were actually making them in 1869, 1870, and 1872, from working designs showing how the machine was made, and which also show that the public were in possession of a complete knowledge of the machine long before these gentlemen applied for the patent. This being the case, Mr. Allen took it that as the patent did not protect anything new-the patent law was clear on this point-and the patent should he declared void. The petition was put on the file in 1873, giving such information that any ordinary mechanic could make a similar machine, and this was sufficient to invalidate the patent. The affidavits spoke to the fact of this very mill having been made and hired out to one Rugoonath Singh in 1869 and 1870. And as to the antiquity of the inveution, Mr. Allen produced, and put in as evidence, a hook soid to a Calontta library in 1857, hy Messrs. Thacker, Spink and Company. in which appeared an illustration of a mili, by comparing which with the specification attached to the petition, the Court would see that they were identical, except as regard the legs, which were shown as horizontal, but the reason of this was fully explained in the affidavits. The court, after examining the hook, granted the issue of the rule on the grounds of the petition.

We were always under the impression that this particular mill was invented by Messrs. Thompson and Mylne to suit the epecial requirements of the Indian cultivator. The patentees have enjoyed the exclusive privilege of manufacturing the mill for many years now, and if Mr. Moses succeeds in his suit, it will be rather a heavy blow to Thompson and Mylne. But what business Mr. Mosee has to question the right of the patentees, has not transpired. If the mill was "known to, and used by, the ancient Egyptians," it is not quite clear what connection Mr. Moses has with it, unless indeed he lived in the time of the "ancient Egyptians," The case altogether presents some novel features.

CAPTAIN FRED. POGSON, of Kotegurh, recommends the following speedy and effectual methods for the destruction of rats:—
"To exterminate rats is by no means a difficult operation, and may be most successfully done by—1st, a simple substance whith a deadly poison only to rats, who partake of it; and 2nd, by introducing "sulphuretted hydrogen gas," into their holes. Cats, ca we all know, are attracted by "Valerian." and rats by the oil of "rhodium." By means of a few drops of this oil, numbers of rats can be drawn to any particular locality, where the tasty poison being placed, they eat and die on the spot. To make this Rat Poison, take of squill, in powder, 2 counces; of cheese of any sort, powdered, 8 counces; mix the two intimately together, and the result is the Rat poison,

and is said to kill rate instanter. The "Squilla Maritima," is the variety recommended, though perhape Indian squill might answer as well. The cheese can be made by curdling fresh mi'k, with or without rennet. As regards the eulphuretted hydrogen gas, its preparation is given in all chemical works, and it can be filled into bottles or bladders, and the gas on being poured into a rat hole will instantly pervade space, and kill every rat in the hole. The cost of preparation is a mere trifle. This plan will kill rabbits as well, and has been placed before the Governments of Australia for trial, as likely to be more effectual than wire fencing one hundred miles long, to keep the rabbits of one State from migrating into another. See map of Australia for such boundaries."

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THE "Conferences" in connection with the Colonial and Indian Exhibition last year do not appear to have been productive of much good, if we are to believe what a usually wellinformed English exhange eays of them :-"When, in June last, the Colonial and Indian Exhibition was at its height, a series of 'Conferences' on the produce of our Indian dependencies was held in the imperial Court of the Indian section, with the object, it is believed, of spreading information concerning such articles as are little known in this country, but which might possibly be utilised in pharmacy, dyeing, perfumery, the textile industries, or for other purposes. The class of traders to whose interests the conferences ought to have been devoted is a very large one, and some tangible benefits might have accrued from the meetings, if the guiding minds of the exhibition had shown an ordinary amount of common-sense, by calling proper attention to the conferences and endeavouring to obtain the largest possible attendance of scientists and traders. But the gentlemen who "bossed" the South Kenzingtou Show were anxious, above all things, to keep representatives of the press away from their doings; nor did they seem concerned to secure the attendance at the conferences of commercial men, save a very few personal acquaintances, and thus a unique opportunity of benefiting both Indian producers and British traders was wilfully thrown away. Altogether fourteen conferences were held, the average attendance being eleven, and the number of persons present in no instance exceeding seventeen, including those attending ex officio. The majority of those present were gentlemen more or less directly connected with science. At the conference on drugs and medicinal raw products, for instance, Sir E. C. Buck and Dr. Watt represented the official element. Professor Duustan, Drs. Cooke and Jones and Messrs. Howard, Cartrige, Holmes, and Jackson, the scientists; while the commorcial element numbered only seven attendants, including Messrs. Umney (Wright, Layman & Umney), Ekin (Savory & Moore), and Gale (J. Bell & Co). Minoing Lane was represented at some of the conferences by one or two produce brokers. Wisely managed, the conferences might have been productive of a solid gain to the commercial community; but, thanks to the hole-and-corner spirit in which the officials chose to conduct them, they have resulted in nothiug except the production of a thin and most carelessly edited report, issued at the national expense nine months after the close of the abortive proceedings."

in the Madras Presidency, np to the 1st April 1887, etates that the area cultivated with sngar-cause in the twelve months ending March 1887, was 45,370 acres, against 48,770 in the preceding year, and 45,800 in the five years ending 1884 85. In the district of Vizugapatam the cultivation fell by 5600 and 1,080, acres, respectively, as compared with the average of five years preceding. The figures for 1885 86 reported by the collector apparently include cultivation in zemandaries. In North Arcot there was an increase of 1,970 acres over the average of five years ending 1884-85, but a decrease of 380 acres compared with 1885-86. Sugar-cane is cultivated to a large extent in nine districts, in the following order:—Bel-

THE report dealing with the condition and outturn of crops

lary, Godavari, North and South Arcot, Trichinopoly, Gaujam, Coimbatore, Cuddapah and Vizagapatam. The outturn was good; only 28 per cent being middling and 7 per cont. bad. The total yield was about 61,000 tons. The cultivation of cettors

is chiefily confined to the ceded Districts and Kurnool, and portion of Kistna on the one side, and Coimbatore, Trichinopoly, Madura, and Tinnevelly, on the other. A very large portion of the crop has already been harvested, and the present return relates to the crop remaining on about a third of the total area cultivated. The condition of this crop is not encouraging, as only 22 per cent. of the area is estimated to be likely to yield a full or average outturn, and over 42 per cent. to be middling. The total outturn on 336,300 acres is estimated at about 86,000 Indian maunds, or 3,100 toas. The question of altering the date of the condition report on cotton to 10th February, is now before the Government of India.

Indigo is chiefly grown in the seven districts of Kistna, Nellore, Cuddapah, Kurnool, Chingleput, North and South Arcot. The early crop occupied about 331,030 acree and was harvested by the end of December 1886. The late crop cultivated between September and February and dealt with in the present return, occupied only 20,000 acres distributed over six districts. Its condition was not satisfactory, 45 per cent of the total area being estimated to be likely to yield a four-anna crop, and only a quarter of the area a full or average orop. The probable outturn on the total area is about 3,200 Indian maunds, or 2,360 cwts. of manufactured indigo.

The statement regarding the outturn of paddy, cholum and ragi, deals with the outturn during the three months ending March 1887. They are intended to show the outturn of the lote crops, as distinguished from the early crops, harvested by the end of December 1886, but the distinction is not clearly noted in the returns now submitted. The subjoined statement compares the area harvested in the two periods:—

Dhaten me w	f ON THE . C	2000 II	ame and berre	~~ .	
-		Apr	ll—December, 1886.	January-March, 1887,	
			acre.	ACTS.	
Paddy	•••	117	2,408.600	2,803 100	
Cholum			1,939,000	1,423,800	
Ragi			945,500	311,900	

The outturn of the crops during the latter period was, as under:—

		Paddy	Cholum	Ragi,
Bumper, per cent	•••	87	4'9	51
Average do.		36 4	38 3	33 1
Middling do.	•••	88.2	82 2	45.2
Bad do.		16.4	24.6	16 2
Outturn in tons		1,252,000	195,000	150,000

On the whole the yield was fair. The outturn of castor and lamp-oil, and gingelly-oil seeds, in January to March 16d7 was fair in the case of the former, and poor in the case of the latter. The average production per acre has not yet been ascertained, and the total yield cannot therefore be stated. The area under castor oil seeds was 550,700 acres, and that under gingelly 46,200 acres.

GERMINATION OF BABOOL SEEDS.

A SOMEWHAT interesting controversy is going on in the columne of our contemporary, the Indian Forester, on the subject of this article. The point at issue is, whether babool seeds are actually passed through the stomach of goats, and are thus rendered more easy of germination. The interest of the question lies in the fact that, if this is really eo, it would be of material advantage to allow goats to graze and obtain babool pods for a limited time in forest reserves where this tree is plentiful, and then to fold them at night in another part of the recerve where the ground is absolutely bare of any vegetation; so that in course of time there would spring up spontaneously, so to speak, a forest of babool trees without entailing any labour or expesse.

The babool (Actoia Arabica) is about as common a tree as can be found in this country, and certainly does not seem to us to require any special treatment to raise it from seed. But the question has been raised and discussed. General Van Semeren, in the February number of the Forester, questioned in particular theory put forward by another correspondent that the germinating power of the babool seed is improved by being passed through goats; and generally, whether seed of any kind to so benefited by being passed through birds.

One writer in the April number of our contemporary reported an experiment carried out by him in the Sholapore district of the Deccan, in February 1886; and on the spot where the goats thus fed were folded, a fair crop of seedlings has since sprung up. He added, however, that in the opinion of the Range forest officer of the talook where the experiment was carried ont, most of the seedlings had sprung from seeds fallen, or ejected from the animals' mouths; but that some of the seeds had undoubtedly passed through the stomach of the animals, and been voided in their droppings. Another correspondent, in the current number of the Forester, writes as follows:—

"As regards babool 'G. J. v S.', is perfectly correct in his surmise, that the seeds are not passed from the month to the anus of goats. babool seeds seldom or never do pass completely through the goat, though they do through individuals of the bovine species. What happens in the case of the goat is this-the whole pod, seed and all, is eaten and goes into the first etomach, then follows fermentation, which often, if not always, precedee the hour of ramination. Rumination as a rule takes place where the animals are herded, i.e., where their dung is collected. Here, if anyone will take the trouble to watch a goat, he will see it, during the process of ruminating, spitting out the seeds, which naturally fall amongst the dung and get swept up and stacked with it by the shepherds. "G. J. v S." now infers that the benefit the seed attains, viz., that of being able to germinate quicker than ordinary seed, is due to the place where it falls. Here I take objection, and would ask him to try the experiment of placing a few ordinary babool seeds in a eimilar situation, and he would find that a very large percentage would not germinate at all, until the usual course of two hot weathers had been passed over. Whereas, nearly every one of the quidded seeds would germinate in the first monsoon. It matters not how soon after quidding the babool seed is removed from the dung, it is always the same good germinator. I have heated, both in manure and water, babool seeds, and find that by gentle heating it often happene that you can get seeds to germinate at once, but being an operation in which the temperature may by accident be carried too far, or not far enough, failure to germinate often ensues. Whereas this cannot take place in the stomach of the goat; this is a process that can never be altered, and consequently never fails. With reference to birds, I know the case of the Melia Azedarachta, the seede collected by mc epecially for plantations where those which bore unmistakoable signs of having been through a bird's stomach, and as in the case of the babool, so in those of this seed, no comparison as a rapid germinator could be found between it and any other fermented or non fermented seed of this same species."

A third correspondent of our contemparary does not at all eee the necessity of passing babos! seeds through goats, to increase their germinating power. His says:—"Having seen an article in the Indian Forester for April 1887, headed 'Germination of Babul Seeds,' I beg to say that if it be purely for the sake of germinating of seed that it should be necessary to pass through goats, it may be avoided, as it can be effected more efficaciously if the eeed be steeped over night in fresh cowdung mixed with water of equal weight and sown broadcast the next morning. This will have the desired effect, and is a procedure practised by the Bengalees in Lower Bengal, which I have seen, but never tried myself, not having the occasion."

Here we have a solution of the whole question. The object in view is to soften the outer shell of the seed before sowing, as in the case of many other leguminous seeds. A correspondent of eome experience, writes to us on the subject as follows :-- " Some years ago I undertook the raising of many varieties of the beautiful Australian acacias, the seeds of which I had imported My object was to ascertain whether these could be naturalised in this country. Knowing full well-at to get a crop of seedlinge at an early date, the outer shell of the seeds must be coftened, I steeped the entire lot in a mixture of fresh cow-dung and water-previously heatedfor 24 honrs. Having prepared my beds, I sowed the seeds (in the beginning of July) and fully 90 per cent germinated within three weeks. I have since raised hundreds of acacia seedlings-the common babool among them, and never found any difficulty about the matter. This is the native method of sowing the seed, and is as good as any that I know of The

question discussed in the Indian Forester, as to the advantage of passing the seeds through goats to hasten germination, is so much time wasted. It appears to me that the writers do not understand the theory of seed-germination. A closer study by forest officers of the physiology of plant-life would result in some advantage to the service."

The foregoing is an extract from a letter sent to us by a gentleman of very wide botanical and horticultural experience, to whom we applied for information on the subject under consideration. If his experience is likely to be of any use to our forest officers, we shall not have written in vain. We hope, however, that those who adopt his method, will kindly communicate the result to us, or to our contemporary, the *Indian Forester*, for general information.

TEA PLANTING.

THE Young Tea. Planter's Companion is a useful little book that hes been written with a double purpose. It is intended to serve as a vade mecum to young men who propose to go into tea-planting in Assam, and may also be of use to planters, who have served their time as enpernumerary assistants, or who have enddenly been advanced to the charge of a garden. During the time a young planter is a supernumerary assistant, says the author, 'he has little chance of learning all the details of accounts, and the system of working out estimates, &c., since his experiences during that period are nenally nothing much beyond the practical working of a garden, and he may therefore be glad of a text-book, such as is here offered for his assistance, to which he can refer if in doubt about any special point regarding his work,' The book may be described as a kind of rough planter's dlary. It tells him, month by month, what he ought to do. In January, for Instance, there is the pruning to be finished, the building and transplanting to be done. In February manuring, trenching, deep-hoeing, san-tree sowing, draining, repairing of roads and bridges, collecting of fire-wood, etc., etc. Thronghont, the hints which are given in ' a enggestive not a dictatorial manner, appear to us thoroughly practical and thoroughly sensible. We pick ont one bit of advice which the anthor gives regarding the pincking of leaves, as a spaolmen of ble style and manner. In April (p. 15) he says, plnoking leaf may usually be commenced about the first day of this month, and therefore it may be said that the 'tea season' begins on that date, and ends entirely by the first week, or at most ten days into December. Not over twenty-five women should be pnt on to pluck for the first few days, the most reliable sirder over women employed in the garden being put on to supervise and instruct them, and be must pick out the best pluckers amongst the women, to start this most delloate work, as a garden may be easily spoiled, at least for a time, if handled roughly when first plucked, Each of these women should be given one measure, three feet long, with strict injunctions not to plack any tree under that standard, leaving any unbealthy-looking trees, and young plants entirely alons, and she should plack merely a top and half a leaf. This is salled tipping, and must not be exceeded notes the time when the manager has himself obcarved that the tea shoots have got sufficient start to bear hard treatment,"

The second part of the book contains a series of tables of weights and measures, of land measure in Engiand and in Assam, of forms for keeping accounts. The forms are, as far as we can judge, very complete, and contain statements in different columns of the amount of land held, expressed in Hasiras and Ticcas, of the coolles employed, of the work done, of wages, of general expenditure and others. Then follow building estimates. And appended are a number of excellently drawn plans, which give one a good idea of how a factory and manager's office, a bungalow, a kutoka coolles' house, and others should be built. Altogether we do not doubt that the book will serve its purpose admirably, and that the beginner, whether on his way out to India, or whether he is installed already in a garden in Assam, could not do better than carefully look through this compendium.

A connect Sent, signing himself 'J.W.D.,' sends to the Tropical Agriculturist) Vol. VI. No. 11, May 1887) see an original contribution, a paper by Mr. F. W. Cabanias, Assistant Director of Agriculture, Burmah, on the black grain weevil, and how to destroy it. The same paper was published by us in our lesue of January 22, 1887.

DATES IN JEYPORE.

Dr. E. Bonavia has addressed the following letter from England, dated January 18th, 1887, to Lieutenant-Colonel Jacob, Executive Engineer, Jeypore, regarding the cultivation of the Arabian Date-palm in that State:—

I AM extremely glad to learn that the Durbar have sanotioned half-a-ton of date-palm seeds. Your plan is a good one, that is, offering an inducement to the people for growing and taking oarse of them. You will have been a great benefactor to the Jeypore State. You should, however, I think, keep a nursery under your own eyes. Seeing le believing, and natives are slow in believing and oaring about results they have never seen, Like children, things must be done for them until they taste the advantages, and then no one is quicker in taking up a thing. As to prooring the seed, there are many ways. Either by applying to the Government of India, and they will get seed through the Persian Guif Resident. They have lately sent ten maunds of seeds, and 230 offsets of four of the prime varieties to the Central Indian Agency, and a similar amount to the Phojab Government. Offsets should reach you in October, while seeds need not reach you till February, and this will give more time for collecting the seed, Seed is not utilized in the Guil, as they have innumerable ready-mads eff-sets of the best and most valuable we: tetles. So that, in the Guif they have some difficulty in sending seeds without due notice. Write now end get what you can through Government. Then you might write to the Political Resident, Persian Guif, at Bushire direct, and also to Messre, Gray, Mackenzie and Co., Busreh, for seed The kinds most valued in the Persian Guil are "Hallowi," Khudrawi, "Zelidi," and Samran." The latter, a hardy tree with excellent fruit.

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to help you with seeds of his accilimatised varieties, both of off-sets and of seedlings. He can send you the fruit before it ripens or as it is ripening. Before fully ripe the coeds germinate equality well. Seed sown in winter may not germinate till February, and that sown in February will germinate in a fortnight or so.

Further, at the suggestion of the Director at Kews, I wrote to Sir R. Lambert Playfair, H. B. Majesty's Uonsni-Generai, Algiers, and explained to him our Iudian wants, as they thought there were great difficulties in sending seeds and off-sets from the south of Algeria; they have saline cases where date trees are grown and nothing but date trees thrive in that soil. I leard from Sir Lambert yesterday. Hear what he seys: "I only returned from the Djerid (in Tunis) a lew weeke ego, I superintended the selection of the date seeds in person, and am about to return to Tunis in a few days." The seeds have been sent to the Government of Iudia. Apply for a portion of them. The Djerid variety of dates is said to be the finest in the world. He adde: "Really there is no necessity of sending offects, although, from what you say, there would be no difficulty. Seeds are sore to germinate, and the experience of the Arabs here (Aigfors) lethat the Aint of seedlings is quite as good as that of trees propagated by enckers. The only difficulty is that seeds give a larger proportion of males than neceded." Please note the above under lined word. Never believe what they say in the Persian Guiff, they deeple seeds because they don't need them. In the same wey that in India good mango atones are despleed because they have any number of grafts of the best kinds. There in Egypt they have newards of 50 varieties of dates. Some grow in dry places, others in damp, with a good deal of onlitvation. As I oroused the Irthmas of Snez I saw date trees of which fruits had been receding. The best Egyptian date is a small one and Islike ewestmeat. Write to any of the Egyptian Canal Officers (all of them Indian Canal Officers), o

Persian Gulf people know that seeds of geod dates are wanted, they will collect and keep them every season.

From September (ripening of crop) to January, they can collect you manufe of seed every year. The Director of Kew, writing to me recently, says: "I am sure the anterprise (introduction of date trees in India) you have undertaken is a sound one, and I have done my best to back you up. You have set the ball rolling, and it must now rest with the botanical officers in India (and others) to keep the game going." Sir Lambert Playfair is an off Indian officer, and a good gardener himself, and will help in the enterprise with great pleasure, so write to him, "Although" he says, "I have already sent off the first empply; enough to plant half India."

He however that have forgotten that India is overseen with the content of the content

He however (may have forgotton that India is overrum with goats and cattle which in dry seasons cat up everything they are allowed to, and natives are apt to leave everything too much to God, Se, for the next 10 or 15 years pray never relax your efforts to obtain seed and to plant, and to protect. You will be the great beautector of Jeypore. The thing is not to be done at once, but steady presever:

The I'cung Tea-Planter's Companion, a Practical Treatise on the Management of a Tea-garden in Amam. By F. T. R. Dean. London: Swan, Sonnenscheins, Lowrey and Co.; 1880.

ing work is required and an indomitable will not be besten. The thing is to be done without much trouble. In my opinion seed is the best for general use, The more the males of first the better. Until Natives unders and the keep tree as they now nuders and the wholegowing, then of themselves they will make plantabloas of off-se sof their best females only, and artificially fertilize with pollen of a comparatively few males. There is time enough for that. Will is wanted now is to get the seed, sow it, nurse the plants, plus them out in plant thous, and protect them (ill they are out of reach of harm. This is to be done every year un'fi all eque land at Jeypore in every y "age is filled. The out'ivated trees produce the best and finest fulls. Off-sets being stoper we should, I think be limited to nurseries and pis the logical at he l-quarters. In the hot weather, they will be given irrequent water. If to a wrapidly. I hope you may also ludnes the other States of Respondance to follow your example. If you could lithograph this letter, you might obscinct it among them privately. I think if the matter were taken up by the whole of Raspoo and, in 10 or 15 years, that tract of country would be a different country, and its saline oates are favourable to date-tree growling.

of connery would be a different country, and its same only will favourable to date-tree growing.

There is enother plant which I wish now to recommend strongly to your notice end care, namely, the European Prick's Pear tree (a Cactae) You have hedges of the wild varieties. Autrelia of the wild varieties. Autrelia on the while ones. It grafts with the greatest sare, and might also be related on its sum roots, like the wild ones, with a certain smount wild ones. It grafts with the greatest ease, and might also be raised on its own roots, like the wild ones, with a certain emount of care. For rough rooky soil, where water can be given to the trees, round tanks, &co., the onlitivated variety produces admirable and delicious fruite. In Mai 1, the best varieties are to be had—to be obtained through Government. They are usually grown in private gardene, viz., the white, red and yellow fruited varieties. But it is grown largely in Egypt, Sicily, South of Itsiy and in Spain, and probably all along the Mediterranean. Some tima ago, I wyod the Medice Government to give it a trial. They have dous so, and introduced it into Bugainee and other places. In South India, the wild prickly purgrows everywhere, and hedges are made of it; it bears a small red and rather trateless fruit which natives eat. Mr. Steavenson, the Honorary Scoret y, Agri-Hortioniarral Society, is very koen on prickly pears, and n.ysend you some of his imported kinds; also superintendent Mysore Government Botanical Gardens, Bangaiore; also any En ilbh official in Egypt. The enthings are bat-like places of the stem and chould reach you in Ootober after the rains, as too much before rooting might not the soft cacius substance. But perhaps, in Jeypore, where you may not have much rain the lainy season would be preferable. Try to get them now, in the rain, season would be preferable. Try to get them now, in the rain season would be preferable. Try to get them now, in the rain, season would be preferable. Try to get them now, in the rain, season would be preferable. Try to get them now, in the rain, season would be preferable. Try to get them now, in the rain, season would be preferable. Try to get them now, in the rain season would be preferable. Try to get them now, in the rain season would be preferable. Try to get the prickly-pear trees a start, might prove admirably suited to this plant. Udalpore and Ajmere, buildes Jeypore, have taken date off-sets also from Saharaupore Yon oan get seeds of good Moolt

WHEAT AND LINSUED CROPS IN THE CENTRAL PROVINCES.

THE following is the final report on the prospects of the above crops, as furnished to us by the Revenue and Agricultural Department of the Government of India :-

"In regard to the statistics of area it must be observed that, owing to the pregress of operations for re-settlement, over a considerable portion of the provinces, it has been impossible to make them as accurate as could be wished, since a large portion of the patwaris' time has been occupied in enryeying, and in writing the record-of-rights. The figures given for the Raipoor and Bilsepore districts are more estimates, as the records of the last settlemen, have nevar been corrected, and it will be impossible to give statistics of present area till the resurvey now in progress has been completed. Survey work has also been in progress in the Saugor, Damoh, Jubbulpore, and Nursingpore districts, and a large proportion of the patwaris have had no leisure to make the carefus field-to-field visitation of their villeges, on which the correctness of their area raturus depends. The great differences which are to be observed between one district and another fu regard to the area on which wheat was grown, compared with the area of the preceding year, are due to the abnormal and capricions character of the October rain-fall, which in some places favoured an extension of wheat sowing, whilst in others it necessitated a large contraction, Taking the Provinces as a whole, the area appears to be slightly larger than that of the preceding year, but it is believed that if figures for Exipore and Belappore were available, a considerable averse would be shown as the various which but it is believed that if figures for Raipors and Belappore were available, a considerable excess would be shown, as the area under wheat in those districts is known to have increased very greatly. The contribution in the area under linesed le very striking, amounting to no less than 20 per cent. The greater pirt of the linesed crop was sown before the coontrence of the heavy rain in October, which proved most destructive to it. A large proportion of the area was ploughed up and re-sown with wheat. Regarding the out-turn there is not much to add to what was stated in the formay report. The wheat has turned out rather worse than was anticipated in the morth of the Provinces, where the damage done by frost wese more extensive than had been believed, and rather better then was anticipated in the Nagpors country. The iinseed crop was reported to be a very bad one, but it has proved even worse 'than was reported, and in many districted the put-turn will be merely nominal.'

Statement showing the areas under Wheat and Limited in each District of the Central Provinces during the Rabi scason of 1887, with the estimated out-turn in annus per rupes.

WHEAT.

Nama of district,	(a) Area of ourrent season.	Excess (+) or deficisnay (-)compared with area of last season.	Estimated outturn in anner per rugge.
	Acres.	Acres.	•
Sanger	574,816	+45,588	
Damoh	207 969	-33,680	10
Jubbulpore	481 200		10
Mandla	92,056		
Seonl (b)	298,000		
Nursingpore	220 613		
Hoshnugabad	631.804		
Niwar	39,780		
Betul	175,1 (
Chindwera (b)	178,000		
Wardha (b)	297.60		
Nagpore	372,201		
Chanda	80,66		
Bhuudara	127,550		
Baleghat	21 18		
Raipore (c)	350,00		12
Bilaspore (c)	150,00	0 (4)	12
	4,297,94	9 + 364	******

		LINSEED.		
Name of	district.	Area of correct segeon,	(a) Excess (+) or deficiency (-)compared with ares of	Estimated ont-turn in annas per rupes.
			lest season.	
Ø		Acres.		
Saugor	***	37,28		3
Damoh	***	34.48		3 2 1 5 1 3
Jabbulpore	• • •	74,97		2
Mandia	•••	12,11		1
Secol (b)	***	17,00		5
Nursingpore	***	10,01		1
Roshnngabad	• • • •	26 32		3
Nlwar	***	8,28	9 2, 155	2
Betal		3,()	0 -984	8
Chindwara (b)		13,20	0700	10
Wardha (b)	•••	129,0.	0 -32,000	12
Nagpore	•••	82,25	7 -96,349	
Chanda	•••	67,81	4 -28,289	8
Bhandara	•••	29.37		4
Balaghat	•••	11,29		4 5
Ralpore (c)		(6) 194 00		8
Bilaspore (c)	•••	(b) 60,00		8
	Total	 810,76	-213,277	

(a) The area of last season is taken as returned in the agricultural report for the year, and not as stated in last seasons's final fore-cast, the figures in which needed correction.

(b) An estimate only, as no district report has been received,

(c) Figures are mere approximations, as no statistics are available, the districts being under settlement.

(d) No information available.

(d) No information available.

WHEAT AND OIL-SEED CROPS, NORTH-WESTERN PROVINCES AND OUDH.

THE following is the final report on the prospects of the above crops, as furnished to us by the Revenue and Agricultural Department of the Government of India :-

"As in previous years, this forecast is largely based on monthly bullette received from the zemindare, in correspondence with the Agricultural Department, Over 300 reports were received for April, each dealing with a separate portion of the country, "Oharacter of the Season.—The rains ceased, to all appearance, early in September, vis., from about the 1st, in the Meerut, Agra and Jhanel Divisions, and from the middle of September in the Roblikhand and Allahahad Divisions, and in Oudh. In the Benares Division alone rain fell lightly throughout the month. Early in and James Divisions, and from the middle of September an and Echlikhand and Aliahahad Divisione, and in Oudh. In the Bauaree Division alone rain fell lightly throughout the month. Early in October the rains commenced again; and in Aliahabad, Benares, and parts of the Jhanei Division and in Oudh the rain-fall was heavy; whils in the Meernt and Agra Divisione it wi: light. The early cessation of the September rains had led in most places to the soil caking, consequently the October rains helped greatly the sowings. Between the 10th and 12th of December; there was heavy local rain in Bundelkhand, and in parts of wide Aliahabad and of the Rai Barsilli Divisions. Early in January, the regular winter rains set in all over the country, commencing with the Meernt Division, and progressing gradually towards the east. These showers were copions and did much good; but the number of cloudy days was unusually large, favoring fungold diseases, which affected both wheat and rape-seed. Towards the close of January and beginning of February the thermometer ranged very low, with the result that serious damage resulted from frost to wheat, cilesed, wheat, a.m., and ark.r. Of the latter crop over one-third is reported to have been destroyed The early part of March was exceptionally dry and free from clouds, but towards the close of the month there were numerous thunder, and half storms. The districts of Barellly, Badace, Furnkhabad, Etawah, Sitspore, Hardel, Oonae, Sultanpore, Partabgurh, Fyzabad and Gonda were those that suffered most from hall.

Area—The rain in October was generally well distributed and the November reports from Oudh, and from the Allshabad and Benares Divisions, disclosed an increase in area both under wheat and oli-Divisions, disclosed an increase in area both under wheat and olisseds, which would, it was hoped, more than compensate for the deficiencies reported from the Meevat, Agrs, and Rohlikhand Divisions; but, in the end, in regard to wheat and rape-seed, such proved not to be the case, and the total area under those crops falls considerably short of the area in the preceding year. If 100 be taken to represent the area of the preceding year, then the area under wheat, rape-seed and lineed during the precent year may be indicated by 95, 97, and 120, respectively. The total areas under wheat and cli-seeds during 1857 and 1886, are shown, division by division, in the following table:—

	Area of m	Area of mires wheat		BAF	RAPE-SKED.			. Li	LINSEED.	
DIVISION,	forcoasted in	ed in-	Sown	Sown alone,	Sown with other arops,	with other crops,	Sown	Sown alone.	Sown with orop.	Sown with other crop.
	1886,	1887.	1886.	1887.	1886.	. 4881	1886,	1887.	1886.	1887
•	Aores.	Acres.	Acres.	Acres.	Acres.	Acres.	Acres.	Aores.	Acres.	Acres.
Meerut Rohllkhand	1,189,974	1,107,835	9,652	6 073	1 936 471	1,602,525 1 380,580	1 941 20,271	1 474	33,574 321 595	28.993
Allahabad	191 508	214,780	4,559 687	1,230	1,779 066	1,559,512	977 83, 285	- 5	68 215	45,682
Janal		77,208	81 12.15 12.15	34,277	603,725 S S37	S38 027 29 312	15,046	191	531.512	S41,400
Laral (district)		48,717	7,508	7.749	2,528	2 368	7,128	8,423	7.577	0,080
Total N. W. Provinces.	3,686,339	3,419,338	65,417	64,896	7,025,357	6 781, 479	314,745	336,544	1,933 174	2,453,909
	297,034	301,503	349	273	773,192	706,229	9 029	8,157	338 312	355,548
Fyzabad Rei Rereit	571,736	566,336	ຸພ	51,193	577 424	607,711	95,327	28,201 116,118	433,S07 418,S04	445,289
***	601,122	299,290	7.	7	653,729	693,359	6,517	10,653	222,080	310,375
Total Oudh	1,554,042	1,543,604	117 757	96,364	2,921.941	2 910,419	151,416	163,129	1,413,003	1,621,339
Total N. W. P. and Oadh	5.240,331	4,962,942	183,174	•	161,260 9,947,328	9,691,598 466.161 499 673	166.161	499 673	3,346,177	4.105.448

Condition.—Collating the information contained in the final re-orts received from Zemindars, it is found that if 100 be taken to represent full avorage condition, the condition of those may be etated as follows :-

			Chops	
PERCENTAG	E	Wheat. Acres.	Hapesced.	Linseed.
At 84	111	300,282	714 598	345,267
75	***	551,062	459,557	1,408,483
66	***	2691,584	95 0 72 3	1,685 362
50	***	1,147,234	0.964.429	1,166,009
33	411	272,680	***	***
. 08			709 QK1	

Or if 1001. ... ken to represent the condition of the crops for last year, the condition of the present wheat crop may be expressed by 30, that of rape seed by 73, and that of linseed by 97.

Outturn. Working on the standards adopted last year, the inturn of the present year's crop, governed by the estimates framed

in the preceding paragraph, amounts to-

Wheat ... 1,732,050 tons, or 6 per cent. Ices than in 1886 Rape-sacd ... 397,600 ..., over 30 ... Linseed ... 182,280 ... 14 ... more

Prospect.—Wheat.—The prospects of the wheat trads appear less favourable for 1887 than they were for 1886, and consequently far less than they were for 1885—

(1) In the first place the total estimated out-turn, as arrived at in the proceeding paragraph, is less by 6 per cent, than the ont-turn for 1886

(2) Stooks have been drained to the lowest ebb.

The crops of the other food-grains have also been inferior to those of the previous year, hence a greater demand for wheat for local consumption.

The following table shows the prices of barloy, gram and arhar dal for every division during 1886 and 1887:—

Date.

		Price							
			Bai	loy	Gr	am.	Arbar dal.		
Division,		1886,	1987,	1886.	1887.	1886	1887.		
			Sra	Sra,	Srs	Srs,	gre.	Brs.	
Macrat			31	26	28	24	25	20	
Roblikhand			33	29	27	24	27	27	
Δgra			28	24	28	24	27	22	
Allahabad			27	26	28 30	29	23	26	
Benares	444		29	25	25	27	24	22	
Jhanal			28	26	30	29	24	27	
Taral district			31	30	22	21	28	25	
Luoknow			29	25	29	25	26	23	
Sitapore			36	29	30	27	30	24	
Fyzibad			31	32	30	29	27	27	
Ral Barollli		•••	34	26	30	27	26	25	

(4) The local prices of wheat at every etation are much higher than in the provious year, as shown below :-

g	P	i ice			auno		8.3	Us.	-	_			
Station.		White whoat, 1886. 1887.			Red wheat. 1886 1887								
		12.		. p.	Re.			1>	1886 4. a.		Rs.		
				-			_			•			-
Saharanpore	***	2		3	2	7	9	2		0	2	5	
Muziffinger		2		U,	2	5	9	1		6	2	3	6
		(2	1	8)	_	_	_	(2	0	0,	_		
Meerut	• • •	3			. 2	5	9	Ⅎ.		_ }	. 2	3	6
		12		10)				(I		6 J			
A 55		(1	15	8)				- [1	14	6)	_	_	_
Aligarh	• • •	了.			3	3	3	1.		}	2	0	9
		(1	15	3)				Ţ		3)			
		12	3	7)	_			(2	1	8)	_	_	_
Agra		ί.,		_ (2	10	8	1			2	8	0
		12	1	8)				1 2	0	0)			
12 1.1 1		12	0	01	2						_	_	_
Farukhahad	•••	1.	15	- n ĺ	2	3	6	1	13	8	2	2	3
C		$\binom{1}{2}$	15	3)	2	P			1 ~	-			
Camppore	***	$\frac{7}{2}$	0	10	2	7	1	1	15	7	2	D	4
Moradahad		1 4	- 2	- 1	- 2	7	5	,	15	6	2		. 1
TTOLVOWO	•••	12	1	o l	· 2	-	Ð	1	19	U	Z	4	0
Shabjelaupore		ű	11	10	٠,	n	0	1	11	ø	1	15	ß
Hardol	•••	î	13	5	ž	3	Ö	i	13	ĭ	2	2	
Lucknow		î	14	2	2	5	ĭ	î	12	ĝ	2		7±
Elucado II	•••	-		~	-	v	•	(2	Ĩõ	őì	_	v	, ≖
Fyzybad		2	0	5	2	8	3	٦ũ	•	٧(2	3	R
- ,	•••		•	•	_	•	Ŭ	11	15	7 \	~	•	•
Bahralch		1	10	8	2	G	7	```	10	oʻʻ	2	4 :	5
Gonda	•••	1	11	3	_		•		10	8	2	2	
		(1	15	6)				ίī	13	6)	_	~	•
Gorakhiora		-		- 1	- 2	5	5	{ _		- }	2	3	6
	-	11	15	0 1		-	•	11	12	6 \	_	~	•
(5) The Lone		-4-4			Mar	44	177		D				

(5) The London quotations for North-Western Provinces wheat are lower by nine-pence per quarter, the figures for the two years being as follows:—

Price per Quarter in April, 1886 Ditto ditto 1887 ... 31 Ω Circumstances which appear favourable to trade for the present

year, are-

(1), A lower rate of exchange;
(2), Lower sea freight, or £1-7 6, against £1-15 0 per ten in the previous year; equivalent to a saving of nearly 1 2/3rd shilling per quarter.

(3) The following reduction in railway freight effecting consignments of whoat booked from these provinces to the ports:—
(a) In consignments to Bembay, reduction of 3 ples per maund both via Bombay, Baroda, Central India and Great Indian L'enineular :

Peninsular;
(b) In consignments to Csioutta reduction of 1'12 annas per maund on consignments booked to Calontta viz Ghazlahad, '48 annas per maund viz Aligarh, and 8 annas viz Agra;
(c) Exemption from Hughli bridge toll of 1 92 pie per maund.
Rape seed—The present prices of rape-seed are higher than prices were in 1836, and the quality very inferior. Demand from the ports appears to be slack at present.

Prices at the Cawopero market on 30th April, are quoted below:—

-			L'r	ice p	ar	Mai	und of	85	100	ı
				188	Ū,		,	18	87	
Variety				Re.	Q.	p,	Re.	a,	p.	
Yellow	•••	• • •	, 41	3	Ó	*g	3	4	o	
Brown	•••	***	4+1	2	8	0	2 1	11	Ü	

Linseed.—Present prices of linseed are somewhat lower than last year. The quality appears good, especially in the case of the "Loid" variety, from the trans-Jumma tracts, which suffered little from frost, and the prospects of trade appear supperior to either those of wheat or rape-seed.

Ra. a. p. 3 7 6 3 2 0 Rs. a, p. 3 14 6 3 10 2 ... 3 Bold Small

Miscellaneous Items.

THE Government, while recently considering the question of the pressrvation of game, birds and enimals in Indie, was of opinion that, whils the necessity for the introduction of a general Game law had not been shown, it was desirable that authority should be so had not been shown, it was desirable they enturity should be so corded to the Provincial Governments to mekelrules, prohibiting the sale of certain classes of animals or birds within a specified cantonment or town during a specified season. In this view they have been upheld by the Secretary of State for India, who has agreed to the necessary legislation being proceeded with,

DR. C. Keller, of Zurich, says the American Grocer, claims that spiders perform an important pert in the preservetion of forests by defending the trees against the depredations of aphides end, insects. He has exemined a great many spidere, both in their viscera, and by feeding them in ceptivity, and he found them to be vorsalona destroyers of these peats, and he believes that the epiders in a particular forest do more offective work of this klud then all the insect-eating birds that inhabit it. He has verified his views hy chaervations on conferons trees, a few broad-leaved trees and apple trees.—The many thousands of spiders whose webs can be seen on dewy mornings, on tea bushes, are prohably doing a good work. a good work.

THE Melborno Leader says :- Anetrailen vine growers will be sorry to hear that another vine pest hes appeared. This is known as the black rot, and is believed to have been brought into France from the black rot, and is believed to have been brought into France from America, where it has wrought terrible havon about the Missouri. It has now broken out in the department of the Heranit, France, This disease appears first in a small rod spot on the grepe, and rapidly infacts the entire cluster. The fruit then dries up completely. When the disease first attacks the ioliage the spot is black. Vilno growing in rather damp soil, or in regions liable to flooding by overflowing rivers, are most liable to this disorder. The American vines are the cause of this pest coming into Frence. It is not known exactly how to meet this new plague, but sulphur has been advised. advised.

CHLOROFORM has been found very efficient against tape worms, Doses of 30 grains have been given, repeated after twenty or thirty minutes, but troublesome cerdian symptoms may be avoided by giving smaller doses (a few drops every few minutes for a few times. Thompson annouses fully presorbed obloroform oz j. by weight, aimple syrup to ez.j. to be given in three doses, at intervale of two honrs, in the morning feeting, with castor oil to follow. An Italian physician recommenda thymoles a remedy for tape worm. A dose of about half an ounce of castor oil is given in the evening when the patient should abstain from food, and take, next morning, two drasohms of thymol, divided into twelve doses, one overy quarter of an hour. About half an hour after the last dose has been given, a dose of cea'or oil should be administered. This is neually followed by the expulsion of the dead worm. Thymol quickly depressees the pulse, respiration and temperature, and to obviate any ill-effects from this cause, frequent doses of brandy or spirits should be given at the same time. The advantages of thymol are said to be that is produces no disturbance of the atomach, is repld in effect, is both a two-lacide, and a ten-in fugea, and while certain in action, will do no great harm if an error in disgnosis has been made. CHLOROFORM has been found very efficient against tape worms,

Selections.

CORN-VARIETIES AND CULTURE.

[Abstract of portion of an address by Proof, G. E. Morrow.]

Indian corn is the chief grain oron of the United States and of Illinois. The crop of 1886, greatly leasuned by drought, is estimated at 1,065.000,000 bushels on 75,000,000 acres for the United States, and 209,000 000 bushels on over 8,500,000 acres for Illinois. Central Illinois is in the greatest corn beit of the world.

Tilinois. Central Illinois is in the greatest oorn belt of the world.

The plant is adapted to wide variation in soil and olimate but does best on riob soil and with warm and rather dry summere. It varies wonderfully in atalk, ear, kernel and time required to come to maturity There are six species—Dant, Flint, Sweet, Pop, Flour or Tuscorora, and the little known Husk or Pod corr. Dent Corn is almost excinsively grown as the field corn of the west. There are very many verieties, with much confusion as to names. The different species readily cross fertilize, and it is more difficult to keep verieties cure than to produce crosses. There is a marked tendency in varieties long grown in the same locality to assume the same type. By careful selection great modifications can be mede and fixed in a few years. Only careful selection will keep soy variety uniform in its characteristics.

Corn may be improved by baying new varieties, by producing

Corn may be improved by buying new varieties, by producing them by cross fortilization, or by selection of seed of those new grown. It is rarely wise to get a new variety from a widely different climate—removing them even one bundred miles north or south is often inadvisable. New varieties are often greatly over-praised. Fortunately there are good varieties in

Present prices at Cawapore, which is still the chief collecting almost every country in the great corn-growing regions. It is safer to retain these, while narefully trying promising new varieties.

1886

1887.

1886

1887.

In selecting extremes should be avoided. Remarkably large varieties mature late; very sarly meturing varieties are small-sared. Remarkably small-cobbed varieties do not produce large crops; very large are massie in unfevorable seasons. As much size as is sefels desirable. It is often well to grow a few acres of an early ripening variety for early feeding.

For central lilicois, select a comparatively low, short jointed, thickies telk, with the cars horne low, on short "shanks;" the ears about nine inches long, two to two and one-half inches in diameter; nearly uniform in thickness throughout, with 16 to 20 rows, well filled et each end, and with but little space between the rows; the kernels rather thick, solid end as deep as may be, and of any color preferred, as this has little to do with value. Our method of selection has all been in direction of fixing the habit of bearing but one ear on a stelk. It is believed it would be easily possible to grow two good ears on an average. Continued selection of two ears would fix this habit, easily possible to grow two good ears on an average, selection of two ears would fix this habit,

The best time for selecting seed is in the early fall, as then the character of the stelk end the time of ripening mey be noted. Corn need not be thoroughly matured when gathered for seed. It may be kept in many ways; the essentials being to get and keep It thoroughly dry.

Corn is less exhaustive to the soil than wes onne supposed, but as a rule it should not ho grown more than two years in succession. It is elmost always helped by liberal manuring. A good grass or clover sod is admirable for it, Fall plowlog is desirable. On our preirio soils it does not need deep plowing, Thorangia preparation of the soil greatly reduces necessary after-oniture. The best time to destroy words is when they commence their growth. Early planting is desirable, but this may be overdone. It is well to consult both the Almanao and the thermometer. Until warm enough for the corn to grewingth, no good comes from It is well to consult both the Almanao and the thermometer. Until coll is warm enough for the corn to germinate, no good comes from planting. Width of rows and number of kernels should very with size of verieties. Except for extra labor in outtvation, drill planting is better than hills. Imperfect and nueven "stende" are a clief cause of small orops. It is not certain that it would not be wise to plant more thickly than is desired, and then "thin out." Re-planting is usually unsetisfactory. Three kernels to each hill are usually desirable. It peckally early in the season, shallow covering is wise.

The object of oultivating corn is to destory the weeds, loosen the soil and in the weather prevent evaporation; the loosened surface

oil, and in dry weather prevent evaporation; the loosened surface ecting as a mulch. Cutting the roots is almost elweys a necessary evil. Deep and close outture while the corn is amail may be helpful; later, only shallow outture should be given. With clean lend eny outlivation when corn has made large growth will probably do more harm than good .- Farmors' Review.

RHEA IN MEXICO.

I NOTICE from time to time expression of opinion by correspondents in your columns to the effect that encoceasil as tea has become Ceylon planters will do well to see that they he not again caught as was the case with coffee, with all their eggs in one basket. Whit this in mind, and remembering the nature of your climate in the iow country and in mid region between it end the hill ranges, I have lately been laking notes in regard to the growth of the rhea plant from which le made the well known and valuable China grass es well as of ite manufacture into a great variety of fabrics. There is a Rhea Manufacturing Company in London, with a factory on the the River Lea, and a large extent of land in the Madras territory where the plant is being grown and treated for haardy shipment. During the ourrency of the Colonisi Exhibition I had frequent opportunities of examining the beantful fibree and cloths shown by the Company in the Indian Cont, They have a ready induced manufacturers to take up the article, but what is wented is a larger supply, for there is very little don't that many thousands of tons of the prepared fibre would be taken at paying prices. Having had, whilet in India, some experience in the growth of the rhea plant, I do not heatste to easy that it is successfully grown, but hitherto the difficulty has been in separating the fine long fires from the woody etalk, covered as it is with resinons matter. This, the Company declare, can be easily and conomically carried on thy adopting a very simple process which they have patended. They are prepared to enter into engagements with any persons who will grow the plant and snapply them with the fibros in the raw state under their patent, In placing the fine long fires from the woody etalk, covered as it is with resinons matter. This, the Company declare, can be easily and conomically carried on thy adopting a very simple process which they have patended. They are prepared to enter into engagements with any persons who will grow the plant and snapply them with t I norther from time to time expression of opinion by correspondents in your columns to the effect that encocesful as tea has become Ceylon planters will do well to see that they he not again caugth

are preserved. The preparation of the raw material so obtaine is completed atithe Company's extensive works on the River Leaguear London. Growers, therefore, doaling with the Rhea Manufacturing company, Limited, will produce at the smallest cost, and will receive the highest market rates. Rhea varies in its yield and quality according to the latitude in which it is grown, the land in which it is planted, the time of year in which it is out, the rain fail of the looslity, or facility obtainable for artificial irrigation. A consideration of paramount importance is that the entlay, diligence, and care indispensable for a rhea plantation ccase (so far as the area planted is concerned) with the end of the second year. After the second year the agriculturist has an increasing and perpetual income, and a minimum expenditure. Rhea is an every con and once properly planted fills every vacant spot of ground, leaving no room for weeds. The normal crope neually begin only after the second year of planting; from that time the crope obtainable throughout India and latitudes from 0° to 20° may be calculated as from 3 to 6 per annum, each crope giving in the third year about ae from \$10 6 per annum, each crop giving in the third your about \$20...21 stems per acre. This number however, as well as the weight (M. 2) stems per acre. This number however, as well as the weight of each seem and of the fibre in each etem, will vary according to the conditions mentioned above. Taking an average of four crops a year, er 800,000 stem, per acre per years, and 10 green etems (stripped of their leaves and with the tope off) to the pound and taking it also that the ribbous, when decorticated will weigh one-tenth of the gross weight of the groen stem (stripped off its leaves and minus its top) the 800 000 green stems will weigh 80,000 ib., and should yie'd 8,000 lbs of dry ribbons. Assuming the solling price of these ribbons to he £10 per ton on the ground, there would be in the first and second years enough tops for the nursery, plants for transplanting and stems out for ribbons to cover all costs incurred, except the original outlay for preparing the ground and purchase of original outlay for preparing the ground and purchase of plants. According to the statements of the manager of the Company, it will require about two militons of matured atoms to yield a ton of marketable fibre, worth £ 30. The preparation of the ribbons for working into the fibre is. I am assured, of the simplest and most fuexpensive kind, by a patent and process which the Company will place at the disposal of oneed process which the Company will place at the disposal of ony-one working them. I furnish those outlines in the boilef that some one, or more with spare land on his hand, may care to iry this new oultivation, - Ceyton Times.

BRICK TEAS

BY THE PERIPATETIC PLANTER

In one of my formorartfolee upon Brick Tos, I mentioned that I had written to Hankow—the River Port on the Yangizi klang, at which Brick Tes for Russis is made—for information upon certain points connected with the inquiry I was engaged in. By last mail I received the following reply from my correspondent in the Toa trade,—which adds some interesting and useful details to the information we have now before ue:

'' Hankow, 5th March, 1887,

"I am in receipt of fonce of the 10th December ' * and I will

proceed to answer your inquiries as well as lies in my power. The duty on Brick tea entering Ruesia by Black Soa porte is the The duty on Brick tea entering Ruesla by Black Sos porte is the same as that on Congou toa—the equivalone, I believe, of shout 18 8d per ile; and no Brick tea consequently enters Eussia by that route so far as I am aware. The duty on Brick tea red Klachta or Vladivostock is 5 roubles gold, (15s) for 40 Russian rounds (=36 English pounds)—the equivalent of 5d, per ile English. The total amount of such tea chipped from here and Kuklang hy this route for the 12 months ending December last, was 31,000,000lbs.—an increase of some 6,000,000lbs, over the previone period. The cost of overland freight, in Siheria I know so he very high, but I cannot give you the precise amount. But in any case you may take it that it does not exceed the difference hetween the Siberian and European (Russia) duty; and of course a large proportion of the chipments hence does not proceed so far as European Russia.

Within recent years the Ruselan houses here have substituted steam presses for the old fashioned Chinese lever press, but they still retain the Chinese wooden mould—an attempt to devise ed steam pressee for the old fashloned Chinese lever press, but they still retain the Chinese wooden mould—an attempt to devise fron moulds a few yeare ago proved quite unsuccessfu!. Each press will turn out about 900, or 1001 bricks a day of 24 hours. The cost of a press I do not know exactly.

The tea pressed fs simply broken tea—not fannings, Mr. Geo. White can shew you no doubt a sample of Haukow dust, which is what is actually used. The Bricks are not made of any particular dimentione; they average about 10 inches by 6 inches by 1 fnoh, and woigh 2; ibs Eiglieh. In cortain districts in Mongolia they use what is termod Green Brick tea, which is pressed from the coarse leaves of the shruh, not broken, and still connected with the email twigs, but this forms only a small proportion of the outlier trade. By the next opportunity I will send you an ordinary brick as a specimen,"

Then speaking of the trade in Indian Brick tea my correspondent goes on to say:—"I am afraid you will find a good many difficulties in the way. The Russian Government is certain to "La," such a trade pretty heavily, to star! with; and the system on will business is carried on in the Russian tea trade necessitates the amployment of large capital, as the morchants give credit for a year or more. A shipper from India on hie own second would most likely remain out of his money for perhaps 18 months."

Thus matters are ofearing up all round, and we are heginning to understand the position of Brick tea in the world, for the first time. It is now evident why Russian merchants in Haukow prefer the fumensa overland route via Siberia to the less costly coean route via the Black Sea, and it is as I led you to expect, owing to the axosaive duty in European Russia.

Next we learn the startling figures reached by the Brick tea export trade from 2 ports on the Yangizi-Kiang 31,000,000lhs.

Next we learn the startling figures reached by the Brick tea export trade from 2 ports on the Yangizi-Kiang 31,000,000lhs. In the event of a war between China and Russia at any time,

here is an awful prospect indeed for our low class teas to have to face i The only market for Brick tea being closed, a very large propertion of these 31,000,000lbs. would no larger be made into brick tea, they would be sent somewhere. These are fired (pucca)

tess remember; not cutch's tess like the Yunan Briok tes.
We also learn that Thibet and Central Asia, including Persia, at present are the only markets ever likely to welcome Indian Brick tea, save in the event of a war between Caina and Russia, in which we remained neutral. Upon the chances any such war

would offer it would be exeremsly rash to count

would offer it would be exeremsly rash to count.

Then as to the presses used by the Russian merchants, the difficulties originally experienced have been exercised. It is not the Briok tea press to which I called your attention some time back—not the Compressed Tea press, be it understood. This new Briok tea press can turn out 4,000 brioks per day of 10 hours; as a gainst the Russian presses spoken of above which only turn out 900 to 1,000 brioks in 24 hours. It employs steel monifes successfully, and makes a much denser, harder, and botter briok in every way, than the presses new in use, judging by samples of their bricks which I have already seen. It makes the bricks of 21bs, only 82 inches, by 41 inches hy 3 inche, a caving of 1.1 inches in length, by 12 luches in breadth and by 1 inch in thickness, per brick.

Next, we find employed for the first time, the term "Green Briok Tea," distinguishing the outche from the puece Briok tea, and we also learn that this "Green Brick Tea" is consumed in Mongolla, if my correspondent's informant has not conjused Mongolfa with Tbibot,—Indian Planters' Gazette.

with Thibot .- Indian Planters' Gazette.

MANUFACTURED CATTLE FOODS.

WE give below the essential parts of a lecture delivered on March 8th before the Royal Manchester, Liverpool, and North Lancashire Agricultural Society, hy Mr. Alfred Smetham, F.C.S., F.I.C., of Liverpool, analytical chemist to the association.

Promising that the severe competition in the importation of foreign meat—doad and alive—rendered it necessary to use whatever means were available to raise stock and crops at less cost, the locturer remarked that during the pass twenty years the number of imported foods had been year by year increasing, the farmer may well be excussed if he fails to gauge accurately the merits of many foods all equally vaunted by their vouders, Meanwhile important improvemonts have been made in the machinery for removing oil from seeds, and there has been consequently a growing poverty of the cases or useal, which being by-products, and of ices value than the extracted oil, are rendered as devid of oil as the organic with the methods at his disperal can manage, when it is remembered that one part oil is worth more than twice its weight of starch, sugar, or modification.

at his disposal can manage, when it is romemhered that one particular will be casily seen that this diminution in the percentage of oil is of great practical importance.

A fattoning beast my be looked upon as a machine when thanges its food into firsh and fat, and to some extent bone; but it does this at a considerable expense of food. The changes which take place in a scap or alkali works where the greater part of the substances employed are converted into marketable commodities; but while they are constructive they are likewise destrative and the amount of meat produced hears only a comparatively small ratio to the food consumed. This is accounted for hybe fat that the food has a twofold function to perform: primirily, to keep up the heat of the body and supply the energy required by the animal for locomotion &c,, and scoondly to form fiesh and fact. It would be possible to so feed an animal that twould not materially after in weight from year's end to year's end; but it would neverthless consume a great quantity of food, and this consumption is the ancount required by the animal to ive; and except that is it necessary to have the basast alive in right for fatten it, the lood so enter the number of days that that food is consumed in the animal system to no purpose should be animal and the food is consumed to the farmer possible and it is cludify for this reason that early purned in a fire. For this reason then the number of days that that food is consumed in the animal system to no purpose should be ressent as far as possible, and it is chiefly for this reason that early maturity and profitable feeding are synonymous terms. Another very important reason for early maturity, is that the capital is mined over oftener, and this every husiness man knows is one of he eccrets of commercial succose.

he excrets of commercial success.

Some breeds, and, indeed, some animals of the same breed, end themselves more redlift to the fattening process than others but what I more particularly wish to show is, not the hest breeds or any given purpose but the directions in which, I helieve, improvements in the present system of fattening may be made. To do this it will be necessary to begin at the beginning and consider the treatment of calves. It may no said in rapiy to this that N sture has provided the proper food in jurnishing the cow with milk; but a careful consideration of the question from all sides will show that while it is true that the call ts provided for hy the mother, it is not necessarily the most economical method to

with milk; but a parein consideration of the question from all sides will show that while it is true that the oali te provided for hy the mother, it is not necessarily the mest economical method in bring up the oalf on milk. I would likewise answer that the whole system of fattening is directly opposed to Nature, and that, therefore, we are not bound at all in the matter hy natural laws. We must, of course, do nothing in opposition to them, held we can add to and sesist them in various ways, and the creation by which we must be guided is simply one of £ s. d.

A gailon of milk contains 1 libth in, of solid matter, or reai food. If, then, we use new milk for feeding a calf we are supplying it with food, taking a gallon of milk as worth 7d, at 6d. per the Of that pound of solids a quarter, or rathor more, is builter, which at 1s, a 1b, would he worth, say, 3d; thus leaving 4lb, of solids at a cost of, say, 3d; or thus leaving 4lb, of solids at a cost of, say, 3d; or thus is of a property prepared calf meal, at 20; a cwt, the same By the use of a property prepared calf meal, at 20; a cwt, the same amount of feeding matter may be purchased for about 2d, or a saying of two-thirds, or half, according as new or skim milk is

placed by calf meal. As however, the calf meal would not be quite equal weight for weight to milk solids, the figures given are somewhat too great, but the calculation is sufficently exact to serve

If the foregoing etatement be substantially correct the question naturally arises: "Oan oaf meals or other similar foods he aafsly used?" To this I answer in the affirmative provided proper precautions be taken. Assuming then, that a prints facio case has been made out in favour of milk substitutes as a food for calves, ict me give what I conceive to be the proper mode of treatment and the strors to be avoided. In doing this I do not wish in any way to dogmatise or to lay down exact rules to be followed in all instances, but simply to atate as briefly as may be the general principles which must govern the successful use of oalf meals.

must govern the successful use of oalf meals.

When the the calf is born it should not be allowed to auck, but should be hand-fed for the first week or ten days on milk pure and simple, and at the expiration of this time, if the calf be healthy and thriving, some gruel, made by cooking—though scalding is generally sufficient—some oalf meal with water, may be added to the milk, The quantity at first should be very small, and the greel should be made week, not more than about £1b, of meal to a gallon of water. At every succeeding meal the quantity of gruel may be incressed, and at the end of snother week or a formight skim milk may be substituted for new milk. If a cream separator is in use at the farm, the change from now milk to skim milk may be made sconer than if the ekim milk has been made by setting; because in the former case the skim milk will be perfectly fresh, and unlikely, therefore, to disturb the digestive organs. The golden rule to be observed during these transitions is that every change should be made gradually, so as to accustom the calf to the new food. At the end of three weeks or a menth, the skim milk may be gradually shandoued, and the califed upon grael and such other food as it can take.

In using oalf meals in the place of or in addition to milk, it is

In selegions and such other food as a fountage.

In selegions and such other place of or in addition to milk, it is necessary to carefully watch the health of the calves, and should any appear unt to thrive, the diet should at once be altered. If however, the precautions which I have indicated be taken there need be but little fear of ill results.

need be int little fear of ill results.

In advocating the nac of the oalf meals I was careful to limit my remarks to properly prepared ones, and this limitation is as you will see a very important one.

A good calf meal must possess two qualities: (1) It must be free from all indigestible matter; and (2) it must contains all the element required for food by the calf, in such proportions that practically the whole may be assimilated. To make then a successful calf meal raquires costly maulitury for grinding to an impainable powder and removing the indigestible matters, and a knowledge both chemical and practical of the epolic value of feeding material tis not therefore to be woudered at that some small makers, with both chemical and practical of the epcellic value of leeding materials. It is not therefore to be wouldred at that some small makers, with the little capital of either money or brains, should feast upon farmara their worthless were either from ignorance of what is required, or from want of the necessary appliances; or an undue love of gain. Some of these inferior meals have brought calf meals generally into disrepute, but i vouture to think that experience will prove the advantage of their use, and in the inture they will be nonsidered as necessary in rearing the ealf as the oil cakes are in fattening it in maturity.

I had advocated the use of gruels made from prepared only meals in preference to those made from crushed linesed, or ca'moals, because, if properly prepared, the former are better adapted to their purpose, and, as a rule, are much safer to use. The extra capt of

cause, it properly prepared, the former are occurred aspect to their purpose, and, as a rule, are much safer to use. The extra capt of calf meals is, I believe, fully compensated for by their greater digestibility, and the greater case with which the gruel may be made. As the calvest progress it is uccessent to accustom them as early as

read is to the more concentrated and cheaper foods, and, with this end in view, they should have at their disposal linsoed cake and "chop," an that they may be gradually weamed from the gruels of which I have spoken. In this change, as in the former, the diet must be altered gradually and with care

must be altered gradually and with care

But it is when this stage is past that the great expense commences, and the true value of early maturity begins to assert itself. An ex of 1,000 its, not increasing in weight and kept quiet in a stall, will consume more than half a pound of album inolds, 7 to 8 be of earbo-hydrates; or say, about 10 bs. of ma'ze a day. This, then, is the minimum quantity required by the extraction and the gain to the farmer for each week that the fattening process may be shortened. Taking the present price of malze at 5', a ten, the cost of food in order to enable the exclinity of exist would be 5½', a day, and if if the riponed theo months earlier than has been the custom the earing be 50s. If then three menths could be saved in fattening 100 euch animals there would be a clear gain of no lesss than 250l, irrespective of the luterest on money and the coat of labour.

Wolff, a Golden experimenter, has shown that for exen the relation of the slbuminoids to the carbo by drates should be 1 to 7 at Wolff, a German experimenter, has shown that for execution relation of the sibuminoids to the carbo-hydrates should be 1 to 7 at the commencement of fattening and that the albuminoids should be increased to 1 to 55 towards completion. If less albuminoids than this be given there must invitably be loss of food, which passing through the animal in an undigested condition, is absolutely loss, for the carbo-hydrates are no good whatever as manure. If the error ba on the other side—viz, the use of too albuminous food—the fermar has the satisfaction of knowing that all the carbo hydrates are digested, and that any undigested albuminoids will be found in the mannre, and as these are worth nearly what he pays for them as mannre the loss entailed will be small. It should be the object of the farmer, therefore, to ascertain that the food he is giving to his fattening heast does not have a loss ratio than 1 to 7. To do this he must take into consideration the whole of the food given, and by making a calculation ase that it approaches nearly to the atsandard. Fortunately the various foods at his disposed do not vary materially in composition, and he will be able, by referring to the published analyses, to make a calculation and he will

tion sufficiently accurate for the purpose. In reckoning the ratio of the alhuminoids to the carbo-hydrates it is customary to calculate the latter into their (quivalent of starch, and to do this it is necessary to multiply the percentage of oil by 2½, and add the amount to the aggregate percentage of albuminoids into the total carbo-hydrates thus obtained, the ratio will be found.

Calculations made in the manuer I have just described show that the ordinary foods given to cattle contain lass albuminoids than are required to conform with ratios which are found to chiain the best results, and it is for this reason that the addition of oil cake and other concentrated foods is found to produce such marked result. It is not merely that the added food supplies so much more nutriment, but the proportionately greater quantity of albuminoids aids in the digestion of the excess of carho-hydrates contained in the ordinary food. If this proposition he allowed, it must be admitted that a auitable supply of concentrated foods is the most concembrated made of procedure.

The crops usually grown upon the farm which are used for feeding purposes contain in nearly every instance less allowing finds than are required for the standard I have laid down for fattening purposes. Thus gress and meadow bay have an albuminoid ratio of about 14 to 8. wheat straw 1 to 64 manuals 1 to 8.

than are required for the standard I have laid down for fattening purposes. Thus gress and meadow bay have an albuminoid
ratio of about 1 to 8; wheat straw, 1 to 84; mangels, 1 to 8;
willis swedes and olover hey approach closely to our standard, and
have a ratio of 1 to 59. It is evident that any mixtura of these foods
will be deficient in albuminoids, and must therefore fall to produce
the most beueficial results, unless a small amount of albuminous food
be added to adjust the proportion of albuminoids. The simplest
method of thus raising the proportion is to add to the diet aome
llussed or cotton cake, or other similar concentrated food, and in
making the choice of the food or foods, regard must be had
to the market prices, making, of course, due allowances for
differences in composition.

To give a complete account of all the foods now in the market,
would occupy more time than I have at my disposal; but a few
remarks upon the more important may not be cuts of place. The
earliest and most important cake used for feeding is linseed,

remarks upon the more important may not be out of place. The earliest and most important cake used for feeding is linseed, which is, or was, the residue left in crushing linased by hydraulic pressure to remove the oil. As manufactured fifteen or twenty years ego, it contained 10 to 14 per cent of oil, 26 to 30 per cent of alluminoid, and about 3) per cent of digestible carbolydrates; but owing to improvements in hydraulic machinery the oil left in the press cake does not amount to much more than half of wint it did formerly. Other methods have been also devised whereby the oil is almost completely removed by means of bisulphide of carbon, or petroleum spirit, and the resulting cake or meal is thus deprived of its mean important constituent. What is here phido of carbon, or petroleum spirit, and the resulting cake or meal is thus deprived of its most important constituent. What is here stated as true of linseed cake is true also of all cakes and meals which are the residues of ell extraction processes, and I need not, therefore, especially treat of the deterioration of other cakes and meals, under their respective headlegs. I have already stated that ell ready-formed, in cake or meal, is worth 25 times its weight of starch, sugar, or muullage, and the removal of, say, 7 per cent of ell would reduce the value of the cake by nearly 10 per cent, and I think I am not overstableg the case when I say that, taking the average of tinseed cake sold, the reduction in food value is not less than 8 per cent. For mately the general depreciation in the price of feeding stuff, has rendered the systematic adulteration of linseed cake almost a thing of the past, and the competition in trade and the introduction of other foods have brought the selling price to very nearly its true value. very nearly its true value.

very nearly its true value.

The richest of the cakes in ordinary use fa decorticated cotton cake. This, as a rule, contains from 10 to 12 per cent of oil, and about 42 per cent of albuminoids, and a comparatively small quantity with, therefore, raise the albuminoid ratio to the given standard. For many purposes it is the obsequent food that can be purchased, but, owing to its concentration, it requires a considerable amount of judgment and skill to use it economically. As a rule it is best to mix it with a starchy food, such as umize, in about equal proportions. Such a mixture has a composition not far differing from lineard cake, and may be used in place of it, at a considerable saving of cost.

saving of cost.

The understituted, or whole seed, cotton cake is manufactured largely in England. It is made from the same seeds as the decorticated, but it is reduced in value by the presence of from 20 to 25 interest, but it is reduced in value by the presence of from 20 to 25 per cent of worthless husks, and sometimes contains a considerable quantity of "cotton-wool." The presence of the woody fibre and "cotton-wool" has not infrequently been the cause of atoppage in animals, not a few such instances laving come under my immediate notice. It is preferred by many fermers because it is less concentrated than the decorticated, but, taking into account the market prices, it is really less economical, as it contains only 6 per cent of oil and 25 per cent of albuminoids.

Malze meel is a obeap and effective food, but it cannot be used for adjusting the albuminoid ratio, because it is found to contain only about 10 per cent of albuminoids. It has 5 per cant, of oil, and nearly 70 percout of starch and digestible carbo-dydrates, During the last year of two a cake made by pressing the germs of maiz, which are apparated by the roller process, has been introduced into England. The germs are introduced into England. The germs are introduced into England The germs are introduced into England of the sead, and the casta has a greater feeding value. If made in any large quantity it will be a valuable addition to our list of foods.

albuminoids and nil bban the romainder or the seed, and since cases has a greater feeding value. If made in any large quantity it will be a valuable addition to our list of foods.

Somewhat similar to maize are cata wheat, and baricy, the first being the richest in albuminoida and oils, and having an albuminoid ratio of 1 to 55. Peas and bears are rich in albuminoids but contain scarcely any oil. Palm-uut and occount cakes and meals are rich and valuble foods, more particularly for dairy

Feeding experiments have shown that irrespentive of the albuminoid ratio, a mixture of foods will produce better results than a single food having the same amount of digestible ingredients. This is doubtless chiefly due to the fact ingrediente.

that in the mixture the constituents, more particularly the carbo. by the mixture has consistents, more particularly see carbo-by drates, are more varied. In lineseed muchlage predominates; in males, starch; and in locust beam, sugar. If a mixture of these three be made, muchlage, starch, and augar will be present in approximately equal proportions, and the digestive organs will have less work to do to obtain a given amount of nutriment; and consequently of food, with the result that fattening goes on at a

quantity of food, with the result that fattening goes on at a greater pace.

This fact has been mainly instrumental in bringing into the market of late years a larger number of mixed means and cakes. When prepared from pure and sound materials, and mixed with due regard to the proper composition, and sold at a fair price, there means and cakes may be advantageously used, and in many instances will be found to yield satisfactory results. As, however, such foods may be made of aimcet any composition, it is advisable to huy only such as are of guaranteed atraugth, or are sold by firms in whom implicit confidence can be reposed.

What I have already said with regard to the food required by

firms in whom implicit confidence can be reposed.

What I have already said with regard to the food required by Sattaning animals has paved the way for the second part of my suljact, vis., milk production. If we were justified in looking upon a fattening animal as a machine in which the food constituents were transformed into meat, we are still more justified in considering a milking cow in this light. As in the former case a certain proportion of the food consumed is utilised in simplyalic wing the cow to live and to maintain its condition, and it is only the food that is given in excess of this quantity that can be conomically employed in the production of milk. It is no more possible to obtain milk from a cow without proper food than it is to obtain oloth from a loom without a proper supply of the necessary fibres; and it may perhaps, make the matter clearer if we first consider what are the aubstance produced by a cow in full milk, if we assumed that a a from without a proper supply of the necessary fibres; and it may perhaps, make the matter clearer if we first consider what are the aubstances produced by a cow in full milk, if we assumed that a cow produces say five gallons of milk a day we shall find from chemical analysis that it parts with nearly 21bs. of hutter 21bs. of alhuminoids chiefly in the form of casein, or courd; 2½bs. of milk sugar, and ½b. of mineral constituents; to produce which, assuming nothing whatever to be lost, would require, roughly, labout 10bs. of linseed cake of good quality. If we add to this the 10bs. of milze required to enable the cow to live, we chtain, as a minimum food supply for a cow prolucing 5 gallons of milk a day, no less than 20 lbs. of an equal mixture of linseed cake and malze, or, what would be the case in practice, its equivalent in other foods. As milk contains about 67 per, cent of its weight of water, it is found heat to supply milch cows with a liberal allowance of smoonient food, and to supplement this with a comparatively small proportion of the more concentrated foods. The necessity of doing this will be made apparent by a consideration of the composition of milk, which is found to have an albuminoid ratis of 1 to 3.3, and to contain a large proportion of fat. Meadow grass has a ratio of 1 to 8, and it is clear therefore that unless some more albuminons food be given, a considerable amount of the food will be absolutely wasted; and there can be no doubt, therefore, of the wisdom of giving cows at grass an allowance of cake or meal. Wolff states that the food of the milch cow should have an albuminoid ratio of 1.5, but this deubless, is rather high and a less exponditure than would be thus entailed would be appeared than would be thus entailed would be appeared.

of the miloh oow should have an albuminoid ratio of 1.5, but this deubless, is rather high and a less expenditure than would be thus entailed would be more profitable. Nevertheless, from 3 to filhs of cake or meal a day may be profitably given to cows, the quantity being regulated by the quality of the foods, and more partioniarly by the nature of the grass.

In making calculations as to the cost of thus highly feeding stock, care must be taken not to coharge the whole amount to the increase in milk or meat. It has been shown by Lawes and Glibert, and other experimenters, that from 90 to 95 per cent. of the nitrogen consumed in concentrated foods is voided by the animal, and if the manure be properly treated is available as plant food. We shall not therefore greatly err if we take 90 per cent of the nitrogen contained in a food as valuable as manure, and if we place the value of ammonia at 42, a lh, we find that the residual value of decorticated cotton cake would be about 31, for every ton of oake consumed. Such an addition to the manure of the farm will enable the farmer to grow heavier orops, and conof the farm will enable the farmer to grow heavier crops, and consequently to rear more stock or keep a greator number of cows and as rent and taxes are constant quantities, it follows that the profit per head will be proportionately increased.—Ch mist and Druggists.

FELSPAR AS A POTASH MANURE.

SIR,-I observe in your issue of the 20th instant that Dr. Altken cit,—I ouserve in your uses of the 20th instant that Dr. Aitken har made some successful experiments on the manucial properties of ground felspar. Ordinary pluk felspar, known mineralogically as arthocomo, forms one of the constituents of granite and consists ohlefly of silica alimina, and about 12 per cont of potash. As felspar is generally regarded as an insoluble mineral, it may be of interest to draw attention to a series of experiments on the solubility of various minerals, described by Mr. A. Jhoustone in the lately published

our minerals, described by Mr. A Jhoustone in the lately published Transactions of the E-liahnrah Geological Scolety. At page 282, vol 5, Mr. Jhoustons states that he took three pieces of orthoclase, and after carefully weighing them put them into separate vessels intelligible water saturated with carbonic acid gas, and allowed here to remain immersed for three months.

The first specimen was placed in a flask, which was then cooked and put away on a shelf, where it remained motionless during that period. The second was suspended in a heaker, the water in which it was immersed heing sgitsted for about ton minutes every day for the three months. The third was placed in a shallow dish and barely covered with the carbonic acidulated water so that the naper surface of the crystal was noarly in close contact with the air. The water was gently staken for about ter minutes every day during the three months.

When the specimens were examined at the end of thet period, the first had become slightly softer on the surface than before, but

had scarcely decreased in weight and the liquid surrounding it, when evaporated down scarcely left any residue. The second specimen was decidedly softer, and the scintion left a residue containing potash and carhonic acid, with traces of time and sods. The upper surface of the specimen which had heen in almost close contact with the air was found to have altered its approxame and to have changed its bright translucent aspect and become covered with an opaque duet-like ornst of kacliu. The solution left a larger residue consisting of potash, eods and carbonic acid, with traces of lime and sillos.

lime and silica.

In these and other experiments on various felspathic minerals, it was always found that decomposition takes place fastest when the water is in ready coutact with air. 'The more air, in fact along with water, the more rapidly desintegration proceeds. These results are agriculturally of interests, as they show the comparative case and rapidity with which felspar can be decomposed and its alkaline jugredients dissolved ont. The experiments were made on single crystale of felspar, with the smallest possible surface on which the atmospheric disintegrating elements could work. By grinding the mineral, and so enormously increasing the surface, the alkalies might be practically all extracted in a season, if the powder were used as a light mature.

The felepar used in Dr Aitken's experiments was obtained from Norway; but thore is no need of going so far a field as this mineral exists in abundance in the remote parts of our own Highlands, and in some of the very poorest districts where the crofters are most in some of the very poorest districts where the orofters are most funeed of employment. The western consts of Sutherland and Ross, with the whole of the onter Hehrides, consist of harren tracts of gnelss, traversed by multisudes of veins of pegmatite—a coares variety of granite, chiefly made up of orthoclase felspar. Waster-power is often ahundant in these poverty-etricken parts of Britain, and the mineral might there he quarried and ground, and ablipped to the south at a cheap rate,—H. M. Cadelle, in.—North British Agriculturist

A SUGGESTION FOR AGRICULTURISTS.

ONE of the most striking features of our Indian gardens in the abnorming growth—to English eyes—of many well known English garden plants in this country Petnulas flourishing like original sin, and sowing themsolves like nettics all over an Indian garden; Phiox in such luxuriance that Sutton and Sons seeing it might die of envy; Relictropo in bulky bushes, roses of choloset kinds atraggling with tons of hlossom in vast hesps and hedges; Sun-flowers of a bulk; and girth and color fit to take first prizes in the bost English company; and Cryesuthemums of every line and shade prolific as the wildest breeds. And the flowers we have mentioned, are of no by type or isolated Natural Order. They are a handful taken at haphazard from the plant world at Home, and transplanted to this country to find, for some reseen or another, circumstances threst limes as favourable to their development, in epite of poor sell, hlezing sun, and indifferent hortlouiture. The same holds good with sun, and indifferent horticulture. The same holds good with vegetables, Carrots like logs of mutton; heet root which might almost be carved into canoes, peac that English gardeners may dream of but never see; cabbages so closely grown that they ectually die of suffocation; and a hundred other English vegetables. that in parts of India reach a point of excellence unattainable at Home. It is true that most if not all of them degenerate in the second or third generation but much of this falling off is due to the makis unsolentific method of raising and collecting ased for next year's crop and even if it should be found impossible in the plains of India to grow seed equal to English seed the latter can always be imported or hetter still solcentific farms might be established in the Hills where the climate is thoroughly English for maining and a still solve the complete for the state of th English for raising esed of such plants as may be required. For this present the broad fact is enough, that many English flowering plants and many English vegetables do infinitely better in this country than at flome. The next thing is the application

In Europe, herh farms, for the growth of plants whose products have some special market value, are one of the most remunerative forms of agriculture, and in some countries whole districts are given up to the onitivation of some alogic flower for export. We may take, for instance, the consumption of anoth herh products in America, where they are almost all imported, with the exception of the oil produced from peppermint, and of that a considerable quantity is exported. Of valuable oils extracted from other flowering plants, the following are staple articles of sale and consumption by portumers, druggists, artists, and others—the market values are attached to the articles:—acise, \$1.75 per pound; bergamot, \$2; native citronelle, 65 cents, (this is the cummin sweet-scented, yellow flowered currant, commonly called citronelle;) American cummin, \$4.50; fonnel, \$2.25; rose geranium \$10; lavender, 90 cents; lemon, \$2; orangeflower (Noroli) \$30 to \$70; sweet orange \$1.75; hitter orange, \$3.75; peppermint, \$2.65 to \$3; pennyroyal, \$1.40; spearmint, \$2.; tansy, \$3.50; thyme, \$1; wintergreen, \$2: wormwood 7 to \$9.

Of flowers dried, the following are used in reguier commerce:—

Of flowers dried, the following are used in regular commerce:—American calcudula, 24 cents per pound; chamomila, 30 cents; elder, 14 cents; lavouder, 4 cents; mullein. 70 cents; American saffon, 30 cents, and Spaulah \$10 to \$12, all per pound. Co leaves, the list is almost endless, hut we may add that a large quantity laused in the preparation of smoking teneco. In some of which the adours and flavoors are easily recognised. It is not always the flowers, 50,000 pounds are imported yearly from Germany for this use, while cortander, ander, fennel, cummin, and caraway seeds, and laurel, sweet clover, dill and reasmary leaves are also used in large quantities for making what are known as flavours for the tohacco manufacturers. Of flowers dried, the following are used in reguler commerce :-

Now these are only a few of the different vegetable productions wildely used in the United States and imported for the perpose. How many are used in the different countries of the world it would how many are used in the different contarios of the world it won a ha bard to guesa. Among them all a large number we may be assured would grow in India with a luxuriance unknown in colder-fands. Government might easily do worse than to try experiments in the different provinces of India with all plants whose products command a commercial value, and are capable of export. A list might then be published of those which are pseudiarly adapted to growth the this country. A first analy are discovered which undertake then be published of those which are preducarly adapted to growth in this country. At first, at any rate, Government might undertake to supply the seed at a moderate cost, together with information as to proparation and export of the product. We may be quite sure that in India the produce of any plant which flourished in this province, as, say, the marechal Niel rose flourishes, would soon command the markets of the world—Givil and Military Gazette.

TEPPER ADULTERATION.

THE public analysts are following up their recent action with polvrette, by lusistu ting presecutions for the adulteration of White Pepper with Loug Pepper, In the first case tried, a grocer, who appears to have bought in good faith, has been fined for the sale of this admixture, in which it was shown that the sample contained quito 50 per cent of Long Popper, As white Popper costs at the lowest 111d per lb., while Long Pepper can he had at about 644., lb, this proportion would yield a profit to the grinder of 21d per lb., on the ordinary profit of wholesale grinders varying from 1 to 11, per lb. on common Peppers. This will show the extent of the temptation hold out to this form of adulteration, which it appears that the law is now about to repress. Quito possibly the mixture would, however, be sold considerably below the proper lowest price of ground White Pepper (11, 1 at the moment at first cost), in which case the Loug Popper would be used to secure the trade of those who supply the real ground White Pepper of commerce. Till quite recently the use of Long Pepper for mixing with ground White Pepper was absolutely unheard of in the Spice trade, and, in fact, no one acquainted with the properties and qualities of the two substances would think of mixing them together, for ordinary trade purposes. If the mixing were carried far enough, indeed, the medicinal taste and smell of Long Pepper would not take long to destrey the demand for White Peper, and the authorities thus not entirely in the interest of the Peper trade. Long Pepper, in fact, renders het meat almost uneatable, and several cases have recently transpired where Pepper has been returned to the retail grocers who supplied it, on this ground. The retail grocers can readily detect this practice by smelling the White Pepper supplied to them in hulk, for once known, the Long Pepper taint is readily recognised. Samples of Long Pepper caureadily he prepared, by pounding up a lew pods, if they desire to check their stocks of White Pepper. It will be well for retailers to examine their stock, and to communicate with the wholesale houses, from whom thay may have bought, in all cases of doubt, now that a legal judgment has been obtained that the use of Long with White Pepper is an adultoration. Long Pepper in ite proper place, and sold under its own name, is of course a perfectly legitimate article of commerce, and it serves a very useful purpose in the various pickles.

The following remarks are from the Liverpool Courier of August 18,1886: the trade of those who supply the real ground White Pepper of

The following remarks are from the Liverpool Courier of August

It must not be imagined that the Long Pepper prosecutions are a It must not be imagined that the Long Pepper prosecutions are a mere matter of scutiment or an invocation of legal unachinery simply to enforce the letter of the lew. Long Pepper does something more than increase the bulk of the Pepper with which it is mingled, and thus it differs from polyrette As Dr. Campbett Brown explained in a recent contribution to the Analyst, Long Popper is the fruit of the Okavica Recuburghes whose plants grew wild by the elde of the water courses of India, and invariably bring with them a mass of dirt imbedded to the crevices and irregularities of the fruit; tha collectors taking care to increase rather than isseen the dirt, bacause they are paid by weight for what they carry to the tha collectore taking care to increase rather than lessen the dirt, bacause they are paid by weight for what they carry to the merobants. A recent contributor to The Product Market Review declares that the earthy medicinal taste and peculiar drug like smell of Long Peppar quite destroyed the flavour of White Pepper which, trade view of the substance is supported by the opinion of Dr. Csmpbell Brown, who saye: "Not only is Lodg Pepper a fraudulent admixture in Ground Pepper, but it is objectionable on the score of quality and flavour. Its disagreeable offensive odoor is developed by warmth. Any candid person can convince bimacif of the real cause of the objections which bousskeepers and greeers alike have to ground Long Pepper if he will heat up a plece of oold ment between two plates, and aprinkle some fresh Long Pepper on it; the smell and flavour are so offensive that be will be obliged to reject the meat." The plant whose compact fruit spikes (when eun-dried) form the debated Long Pepper resease bles in some respects the common British plantain used for pet birds, and is altogether different from the Piperc Niggues which supplies the real condiment for the dinner table. Though used for pet birds, and is altogether different from the Piperc Nig-rum which supplies the real condiment for the dinner table. Though Long Pepper may serve a nseful perpose of its own, it has no legi-timate piaco as a substitute for Pepper proper, and its nee as a sophisticating agent with Ground Pepper is a distinct fraud, dab-ling the adulterator to increase his gains at the expense of both the atomach and the pocket of the consumer. It would hardly pay the retailer to adulterate him off, but if he purchases his Peppar at rather less prices than those current in the market, he must have a shrewd suspicion that the wholesale dealer has resorted to life-gitimata methods to meet the requirements of cheapness.—Produce is

COMPETITION IN WHEAT-GROWING.

A writer in the oursent number of the Quarterly Review on Competition in Wheat Growing" deals with the subject from a somewhat novel point of view. Most people in England are accustomed to think of the English farmer being beggared and driven from the field, while the American wheat grower sacures the bulk of the trade and waxes wealthy. That the idea is a very erronacted one one, this article seems clearly to make out, It is not only wheat growers in England that have been wholly or partly ruined by the long period of low prices. American farmers have suffered, if anything, more severely, their financial condition places a large mumber of them on the verge of bankruptoy, and in the struggle for existence among the wheat-growers of the world, their chances of holding out are inferior to those of their British competitors. This is certainly obanged reading for the English farmer, of whose position, it is usual to speak of, on the platform sud in the press, as all but hopeless; and the arguments brought forward in support of so sangulue a view of the situation will merit careful examination of wheat in India, which has of recent years come to be one of the chief industries in our midst. The writor's main contention is that during the last few years wheat has been grown at a loss all the world over, Iodia excepted. This is due primarily to the enormous extension of the wheat area of the world, end a concequent glut of the market. Thus, for example, in the decade ending 1880 the accesse under wheat in the United States alone rose from inucteen millions to nearly thirty-eight millions; in Australia, in the ten years ending with 1884, there was an increase of over two million millions to nearly thirty-eight millions; in Australia, in the ten years ending with 1884, there was an increase of over two million acres of wheat; according to an official report the wheat acreage in Bombay is believed to have been doubled during the last twelve years; the wheat area of all India, including the Native States, was ever twenty-seven million across last harvest, an increase of probably one fourth of that lerge acresge since 1874, when India first began to export wheat on an extensive socie; and Egypt and Chill also helped to overstock the wheat markets of Europe. It is clear that the correction is a contracted and the contraction of the contractio conil also neiped to overstock the wheat markets of Europe. It is clear that the enormous increased supplies were quite out of proportion to the needs of the increased population of Europe. The inevitable result was a fall in the price of wheat to a point which has rendered its cultivation unprefitable both in Eugland and in America. "Growing wheat at a loss," as the writer in the Quarterly remarks, "is an operation that cannot be persisted in for a long period on an extensive scale." His conclusion is that in America was shall eneedly witness a large shrinkage in the area under wheat. we shall epeedily witness a large shrinkage in the area under wheat, in which event the market will recover tone, an average price per quarter—forty to forty five chillings—will be reached, et which by calculations of proved accuracy it is shown to be possible to grow wheat with a mergin of prefit in England, and the good old deys will come back for the British farmer.

which with a mergin of profit in England, and the good old deys will come back for the British farmer.

The writer refers to numerous official documents and has been to the paine of collecting elaborate tables of statistics, to establish his contention that wheat growing in America is at present being carried on at a ruinone loss, only a very few farmers being able to show the barest margin of profit representing carnings less than those of en ordinary farm labourer. All the official evidence being colleted, the startling result is brought out that the American wheat orep of 1835 was actually grown at a loss of over seventeen million eterling; and as the reports on the cost of cultivation, on which the official estimates are based, are cortainly too low, by about ten shillings an acre on an average, the total loss on the crop may be put down at fully double the amount just stated. Or .034,000,000. Visual proof of the embarrassed condition of American farmers is not difficult to find, deserted farms, foreclosed mortgeges, and petitions in incolvency being quite common in most States. The fact is, that, in addition to having to contend with the fall in prices, the American farmer is rapidly losing two exceptional advantages he has bitherto enjoyed—obgap lands and natural fertility. His crops, too, are more liable to efficus damage and partial destruction. Then, the fall in rents over England is also belping to bring the British farmer to conditions of equality in wheat production. A most important factor, moreover, for the working out of the problem is the calculation as to how soon the increase of population in the United States will compel the country to cease from exporting wheat. The population of the United States rose during the five years ending with 1884, the average annuel consumption of wheat in the United States was nearly 324,000,000 bushels, and the average export 140,000,000 bushels. Working without these figures, the united States was nearly 324,000,000 bushels, and the average export 140,000,000 b The writer refers to namerous official documents and has been

the Atlantic.

As all these considerations have a direct basing on the chances of India becoming the granary of the world, it will be interesting to note the reviewer's comments on the condition of the trada between the subscribes to the generally admitted opinion that the extrety low prices that of late pravailed in the European markets are, attributable to the large increase in the supply from India, and he also holds the much more disputable view that the extension of the wheat area in India in face of these low prices is solally due to the low gold value of the rupes, which has the practical effect of giving a bandsome bounty on every bushal experted from India. As we have indicated, this latter point is open to a good deal of argument. Indeed, the writer's own previous lina of reasuning is not altogether consistent with such a conclusion. By the flarceness of competition, the price of wheat in Europa has been driven far below the figure at which it can be grown either in America or in England without incurring a less. India, however, has been able to pour in her supplies, and make a profit despite low prices. The

ebbing value of the rupes may have partly aided her in securing this position, but it is jumping to a somewhat rash cone uclen to say that this has been the only cause at work. In last, it is abundantly olear that wheat can be grown in India and carried to England at a very considerably lower figure than is possible in the case of America, and this fact must in the end assert itself apart attogether from the relative value of the rupse. When Anerica ceases from the suicidal policy of growing wheat for export at an enormous loss, the supplies from that quarter will fall off, and the price of the article will recover. In the benefit of this rise India will participate, and so even should the rupee go up in value, her ability to hold her own in the market will be unaltered. Morsover she has a great recover of power in the fact that improved railway communication and lowered freights—there is every indication that, with new aervices being started, we are entering on an era of much closer competition among ahipping companies trading to the East—will largely lessen the expense of placing her wheat on the European markets. Then when the adulteration of the article—either through igueraut methods of agriculture or by wilful sophistication—has ceased, and we no longer hehold the farce of the ship in every twenty carrying home a cargo of olear that wheat can be grown in Indla and carried to England at a by wilful sophistication—has cessed, and we no longer behold the farce of the ship in every twenty carrying home a cargo of "dist," a firstner saving must on all grounds of common sense he effected. So, though the depreciated rupes may have given a fillip to the whost trade of India, it is palpably absurd to make it solely responsible for the increased volume of trade. We would present the writer in the Quarterly Review with a little arithmetical calculation. The average price of wheat in England in 1886 was 31s. per quarter. By the writer's own calculations the minimum price that will allow wheat to be grown at the breat or the in England or quarter. By the writer's own calculations the minimum price that will allow wheat to be grown at the barest prefit in Eagland or in America is 40s, per quarter. Therefore if by lessened production this advance of over \(\frac{1}{2} \) in price is attained, it is clear that the value of the rypee may also advance \(\frac{1}{2} \) without the poeltion of the Indian cultivator being at all affected. He would be paid precisely the same number of rupers for his quarter of wheat—with 32s. paid and the rupee at is, 4d, he gots Rs. 24, with 40s. paid and the rupee at is, 8d, he would also get Rs. 24. This appears to us to completely do away with the argument that the future of the wheat trade of India depende solely on the depreciation of the rupee. It further points to the conclusion that India has no need to rely on such a rotten crutch to maintain her preemt position in the trade, and may further confidently expect in course of years, the trade, and may further [confidently expect in courses of years, when the home demand in America, will absorb her ow supplies, to become the undisputed wheat-producing centre for the world,

—Times of India, May 18.

DISCUSSIONS ON INDIAN DRUGS.

A REPORT has just been lesued of the proceedings at the fourteen " conferences" on Indian produce held at the Colonial and Iudian Exhibition in June and July lest.

A large number of samples of Indian drugs and other cammodities were exhibited at these mostings, and some discussion took place concerning the posibility of finding an outlet in the European market for manyarticles hitherto quite, or almost unknown outside ludia. At the conference on drugs a well-known quinine manufacturer called attention to the fant that of all cinchonas, the Ledgeriana variety is acquiring the highest popularity for quining making while the Calisaya, and Officianalis varieties are most esteemed for the munufacture of other cinchona preparations As the Cinchona ledgeriana can be cultivated at much lower altitudes than the others it was decided to communicate this information to the Indian Medical and Botaulcal Departments.

When discussing gums and resins the question areas what could be done to stimulate the successful exportation of these commodities from India, and it was then poluted out that the London gum market was especially liable to suffer loss through being glutted with interior game. It was stated to be a prevailing tendency among Indian gum merchants to mix and adulterate their goods, whereas the made could only prosper if the shipments sent over were of uniform quality, and free from dirt or other foreign matter. In London a consignment becomes almost unsaleable if in the interior of the packages is placed a quantity of a lota'ly different gam from that shown on the surface. On reaching the dooks the packages are examined, and, if necessary, assorted. Hulf, or broken packages, cannot be sold, and unless, therefore, the natives prepare honest consignments, the trade will go to other channels, which would be all the more regrettable as the present searcity of Alrica: gums offers a favourable opportnulty to Indian shippers to escure a leading position in our market,

At the conference on olls, seeds, and perfumery, a large assortment of flowers, tubers, and roots attracted particular attention. It included specimens of Nerium adorum, Nardostachys Jatamansi, ocimum Basilicum, Ocimum sanctum, Pogostemen Patchou y, Santalum aloum, and Saussmen Lappa. The last mentioned is the sacred costus root of the ancients, and is imported into Iudia from Cashmere.

A (sample of otto from cananga (odorata, or ylang-ylang, was said to be the first ever exhibited from India, while the tubers of

Cyperus retundus, and the ell prepared from them were also pronounced quits new to Europe. The tubers are largely used in Upper India to perfume clothes. A large assertment of essential oil of Jasmimum Sambac was shown, and ellotted the expression of opinion that if a uniform supply could be obtained it would fetch a good price in the London market. The same opinion was given with regard to the otto of Montha viridia, the sample being pronounced apperlor to anything that had been seen in London for some time.

The three most important modicinal oils exhibited were Gyno-cardia o jurata, or Chaulmuga oll, which has been recommended for the treatment of phthisis, various forms of skiu dissase, and rhenmatic gont, Pongamia g abra, one of the most valuable of Indian medio'nal clis, which is extensively used by the natives for all forms of emptions of the skin and prickly heat, but which was now shown for the first time in Europe, and Psorales corylifolia, an oll need In the treatment of skin disease, especially in Southern India. It was thought that the olls of Arachis hypogess, Bassia latifalia, and Cucli uncifera were the most hopeful for the scap trade, Considerable luterest was shown in the possibility of India extending the sultivation of the olivo. It was thought that if this could be done, the consequence would be serious to some parts of Europe, but invaluable to numerous industries that were driven to seek substitutes for the already too highly-priced clive oil. Samples of most of the oils named were laralished to one of the principal English scapmakers, and reports were promised of the experiments which he would institute.

At the close of this conference samples of Indian made scape were shown, principally from the Mosrat factory, and a collection of orade petroleum, partly contributed by the Aesam Trading Company. On this occasion the singular theory was propounded, that petroleum is on oil produced from fish suddenly killed by an influx of salt into an inland lake, and it was suggested that the part of India which should be most carefully examined for petroleum was Ajmere and other local tros in the visinity of the great salt lakes.

The assurtment of Indian dyes was of an extremely comprehensive character, and included a large number of specimens almost unknown in Europe,

The many varieties of enich exhibited attracted especial attention among the merebants present who, accustomed to handle only that variety of outen which is produced in Burmah, had never seen the Kumaon esystalline form of the article, and considered it to be an impure kind of gambler, and not cutch. It was explained to be produced from Acacia cate ma, by a different process from that followed in Pegu. Dr. Watt drew attention to the auxiliaries used in India fu in Fegu. Dr. Watt drew attention to the auxiliaries used in india in dyeing, and etated that a great deal of the success of the native dyeing and printing was due to the fact that so may clearing and intensifying agents were used with the dye-stuff; proper, the merits of which were not fully understood by European dyers. Scarcely any process of dyeing in India is attempted without a considerable number of astringent reagents of a vegetable nature, and a complicated series of intriducts of a mineral character. Lime, for example, is much used in calico-printing, and during the fermentation of indige, potash, obtained from the ash of a number of very dissimilar plants, le lurgoly employed; the most important plants for this purpose being Sympleces ravement. The back of this bash is employed as an a-kaline ash, and when pulverled also imparts a yellow colour, much used for sharpening or improving other dyes.

Attention was also called to var our specimens of Merinda, or al

Attention was also called the absolute promises of Moranda, or at alone, which are the chespost and most durable of all the red dye stuffs of India, although the process of proparing the dye is complicated and comewhat difficult. At is, without exception, the most abundantly used red dye in India. The fabric or thread to be dyed is first steeped for three or four days in a pasts of easter oil seed, cow-durg, and water, after which the cloth is washed and scaked in a decortion of myrobalans, and after mostly in the late. wards in alum. It is then ready to receive the dye, and for this purpose is bolled in a decection of the wood-objes. Without the aid of caster oil seeds the red colour is not imparted, but it is found to be produced from the yellow decection on the solution being allowed to lemment. The chay root of Madras, O'denlandia. toling allowed to lerment. The chay root of Madras, O'denlandia umbellata, gives a dark red or brown colcur, but, owing to competition with cheaper stuffs, this dye has elmost disappeared from Iudia, where formerly is—was extensively employed in dyeing the famous Madras baudaua handkeroblefs.

The discussion on tunning materials appears to have been the only one likely to produce some lasting benefit in developing the Indian export trade, and encouraging our manufacturers to try experiments with some new articles.—Chemist, and Druggist,

HOLLOWAY'S PILLS-Tac chief Wonder of modern times-This in. comparable me dicine increase the appetite strengthaus the stomoh. cleanses the liver, corrects billeusness prevent flatulency purifies the system, invigorates the nerves and relustates sound health. Tho enormous demand for these Pills throughout the Globe astonishes overybody, and a single trial convinces the most supplies that no medicine equals Holloway's Pills in its ability to romove all complaints incidental to the human race. They are a blessing to the sililoted, and a boou to all that labour ngdor internal or external diseases. The purification of the blood, removal of all restraint from the secretive organs and gentle aperitive action are the prolific sources of the extensive curative range of Helloway's Puls.

AGRICULTURAL EXHIBITION AT SHIKARPORE.

The managing committee of the Exhibition of Agricultural Machinery held at Shilekrpore, Sind, on the 29th of January 1887, in the course of their report, say;—

It was intended to hold this Exhibition of Agricultural Machinery

in conjunction with the Upper Sind Horse show on the second Mon day in January; but owing to the non-arrival of the steam and American machinery through unavoidable cironmetances, it was postpound. At the Horse Show people of rank, influence and enterprise in large numbers had assembled, and do annually from all parts that within and horsed the progress and the convertants is an prise in large numbers had assembled, and the opportunity is one both within and beyond the province, and the opportunity is one not to be surpassed for an exhibition and experiments of this or any not to be surpassed for an exhibition and experiments of this or any not to he surpassed for an exhibition and experiments of this or any kind in the interests of the people and trade. There was a fairly large representative gathering of the agricultural and trading classes and others enterested in agricultural progress at this exhibition. It was remarked that many visitors displayed a keen interest in the machines, their powers and their working, which was evinced by their working out and sorntinging with great nicety the powers and ontturn of each machine, and calculating their advantages and disadvantages as compared with their own primitive appliances.

On the whole the committee consider that the show was a fair success and is a move in the right direction. From the number and nature of the enquiries made by the visitors it was clear to the com-

success and is a move in the right direction. From the number and nature of the enquiries made by the visitors it was clear to the committee that interest in such matters exists and will increase rapidly mittee that interest in such matters exists and will increase rapidly and that such shows will be beneficial and useful to traders and agriculturists in affording them an opportunity of, by practical demonstration, judging for themselves as to the advantages of modern over ancient agricultural appliances. That steam machines is sure of adoption there is no doubt. At this show the 5 H.P., portable atteam engine that worked the Marshall's Thresher was purchassed outright by a zemindar and is now used to work pumps ordered at the exhibition for the irrigation of wheat. Estimates were applied for from Mr. Scott McKenzie for steam oil and flour miles and rice huskers, and this committee believes orders were given and rice haskers, and this committee believes orders were given for some machines.

The committee would here take this opportunity to suggest that at finture exhibitions arrangements he made to creet shafting, so that all machines may be driven by steam power, excepting of course those supposed to be exclusively worked by hullock or horse power. It was quite evident that most of the hand power machines exhibited were very hard and fatiguing to work and would necessitate several relays of men to work them for any length of time. The committee would further euggest that in future exhibits he on the count at least fourther days before the day for the in

The committee would firther euggest that in future exhibits he on the gond at least fourteen days before the date fixed for their exhibition, this heing necessary to admit of their heing properly placed and tested previous to heing exhibited hefore the public. In conclusion the heat thanks of the committee are due to Messrs. Marshall & Sons, Messrs. Melinch and Co, Messrs, John Fleming & Co, forthe exhibits en enterprisingly cent by them. The agent, of the first two named firms were present at the exhibition, and were very obliging in affording information to the public regarding the machinery.

The committee tender their thanks to the scents of Messrs.

The committee tender their thanks to the agents of Mosars Marshall & Co. and McHinch & Co. Mr Scot', McKonzie, C. E., and Mr. K. Cork, and deelre to record ther satisfaction of the earnest and energetic manner in which the mechanic, Mr. Hodlin, performed his duties.

STERILIZED MILK.

*The matter of contaminated milk has not received the attention which its importance deserved. The investigations of P. stour and Tyndal into the causes of putrefaction demonstrated beyond all doubt that putrefaction is caused by germs. Beyond the point where the human eye can see lies a world of microscopical forms of life, and these last may be called the sosyangers of creation. An infusion of meat can be kept almost indefinitely if care be taken to exclude germ-life. Some germs die at one temperature and others at another, but all are killed by a long-continued high heat. Professor Soxblet, of Munich, has been applying what is known of germ life to the study of milk, and the results he has obtained are Professor Soxblet, of Manich, has been applying what is known of germ life to the study of milk, and the results he has obtained are full of interest and highly instructive. He found that where the milk was obtained from cows kept in stables scrupniously clean, and extreme care was exercised in handling it, that it would keep from two to three days. As milk ordinarily turns sour within 2 hours, this is interesting news. From this point the professor, reasons that Stirlized milk presents great advantages over ordinary milk. It is alleged that there are at the present time hundreds, if not thousands of childron who are fed with milk that has been exposed to unclean conditions, parhaps partially churned in the not thousands of children who are fed with milk that has been appeared to unclean conditions, perhaps partially churned in the cans, diluted, and then "doobored" with benzoate of soda, &c. It seems hardly to be wondered at that infant mertality mounts to a fearful height. Professor Soxhlet's recommendation is that the milk be heated (under steam) to near holling point for 35 or 45 minutas—a sufficient time to destroy the lactic acid ferment. Milk thus prepared appears too have been given with very fair results. But the process of boiling for such a period must produce a material change in the delicate constituents of the milk of the propriety of which, authorities aver, a judgment should be reserved. Certainly, steril'zed milk is preferable to that which is badly consamicated.

One lesson to be learned from all this is that the importance of "One lessor to be tearned from all this is that the importance of cleanliness, not only in the milk, but in all that appertains to infant feeding, is of the greatest moment. Fresh cows' milk is neghabled for ordinary purposes, but should be often tested to see that it contains 10 per bent of oream, and is free from sediment. Milk should not be strongly sold nor alkaline. As the casein of cows' milk is tempher and move indicatible than that of mothers' milk about nos be arrongly and nor sixanue. As the case in of cowamilk is tongher and more indigestible than that of mothers' milk, Peptonising, Powders) Fairohid's process) are to be recommended, and in many cases will be found quite indispensable. They are the best agents known in artificial feeding,"-Heath,;

Mother Seigel's

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CONSTIPATION, SLUGGISH LIVER,

de. de.

TNLIKE many kinds of cathartic medicines, do not make you feel worse before you feel better. Their operation is gentle, but thorough, and unattended with disagreeable effects, such as nausea, griping paine, &c.

SEIGEL'S OPERATING PILLS are the best family physic that has ever been discovered. They cleanse the bowels from all irritating substances, and leave them in a healthy condition.

The best remedy extant for the bane of our lives -constipation and sluggish liver.

These Pille prevent fevers and all kinds of sickness, by removing all poisonous matter from the bowels. They operate briskly, yet mildy, without any pain.

If you take a severe cold, and are threatened with a fever, with paine in the head, back, and limbs, one or two doses of SEIGEL'S OPERATING PILLS will break up the oold and prevent

A coated tongue, with brackish taste, is caused by foul matter in the etomach. A few doses of SEIGEL'S OPERATING PILLS will cleanse the etomach, remove the bad taste, and restore the appetite, and with it bring good health.

Oftentimes disease, or partially decayed food, causes siokness, nausea, and diarrhoza. If the bowels are cleansed from this mpurity with a dose of SEIGEL's OPERATING PILLS, these disgreable effecte will vanish, and good health will result,

SEIGEL'S OPERATING PILLS prevent ill effects from oxcess in cating or drinking. A good dose at bed-time renders a person it for business in the morning.

Theso Pills, being Sugar-coated, are pleasant to take. The disagreeable taste common to most pills is obviated.

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INDIAN AGRICULTURIST.

A WEEKLY

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VOL. XII.]

CALCUTTA: SATURDAY, JUNE 11, 1887.

No. 2

Health. Crop and Weather Report

FOR THE WEEK ENDING 2ND JUNE 1887]

Madras,-General prospects good.

Bomboy.—Rain in parts of seven districts. Preparations for kharif outstration still going on. Fever and small pox in parts of seven, cattle-disease in parts of ten, and choices in parts of six districts.

Bengal —General rain, accompanied with sterms, had cooled the atmosphere. A cyclone struck the coast with centre near Balascre on marning of 26th, and passed through Midnapore and then northnorth-west. Sky still overcast, and more rain expected. Agricultural operations proceeding well Early rice, jute, sugarcane and indigo are in good condition. More rain wanted in some of the eastern districts. Choicea has much abated, and general health is fair, except in Behar, where it is indifferent.

N.-W. P. and Oudh.—Exetern winds. Cloudy weather and lower temperature in the greater part of the provinces. Rain has fellen in the Benares division. Preparation of the ground for kharif cowings has commenced in some districts. Supplies ample and prices fairly steady, but with a tendency to rice. Cases of choiera continue to be reported, otherwise the public health is fair.

Pusjab.—No rain has fallen during the week. Except in Umhalia and Pashawar, where it is fair, health is good. Prices arerising in Deihi'and Rawai Pindee, high and failing in Shahpore, all most stationary in Pashawar, etationary elsewhere. Harvesting of rabi crops near by completed in Sialkot, Mocitan and Dera Ismai Khan, and completed in Rawai Pindee. Onturn good in Umritsur, below average in Julinndur, Lahore and Rawai Pindee, and much below average in Dera Ismail Khan. Kharif ploughings commenced in Umhalia, and cowings begun in Mocitan, Shahpore and Peshawar, Fudder coarce in Shahpore.

Ocntral Provinces.—Weather cloudy and hot. Kharif ploughings continue, Cholera in Juhhnipore, Hochangahad and Sumbulpore districts. Fever and email-pox in places. Prices rising in Sangor, Khundwa and Bilaspore; in other places eteady.

Burmah,—Slight measies and some cholera in several districts of Lower Burmah, and some cattle-disease; otherwise public health and health of cattle good. Weather seasonable. Reports received from aix Upper Burmah districts. Some measies and small-pox. Food scarce in Yeu and Shwebo. Crop prospects good.

Assum,—Weather raffly. Ploughing and cowing of dumai and murali crops finished. Chilivation of sali crops continues. Sugarcane heing planted, Prospects of crops good. Cattle disease in parts of Gowhatty and Cachar. Choicra in Cachar, otherwise public health good. Prices steady.

Mysers and Coorg.—Good rain throughout the State. Standing crops in good condition. Prospects of season invourable. Public health good. Cattle-disease prevalent in parts. Prices elightly risen in the Bengalors and Mysors districts.

Borar and Hyderabad,—Sprinkling of rain. Weather cloudy and hot. Kharif ploughings continue. Reaping of rabi crops continue. Prospects good, Cholera shated to some extent in almost all taluke. Cattle disease in Akola. Prices eteady.

Contral India States,—Weather hot, with strong westerly winds. Scarolty of water in Neemuch. Outturn of wheat in Schore below average. Prospecta continue good. Choiera abating. General health good. Prices rising,

Respectance.—Week almost raisless. Weather continues very hot, with high westerny winds accompanied with dust. Tenks and wells are very low. The rabi harvest is almost over, and kharif preparations are in progress. Sugardane is being irrigated. Fever and small pox prevalent in places, otherwise public health good. Prices continue ateady.

Nopal,—Thunder, showers, and suitry weather seem to betoken the beginning of the raise. Prospects fair.

Letters to the Editor.

PRESERVATION OF FLOWERS AND LEAVES.

TO THE EDITOR.

SIR,—Do you or any of your namerous acceptific reader know any means or chemicale, &c., to preserve, say, for a well or two, the leaf, bark, or flower of any plant in its natural state so that it may not fade, or wither away? Any information the subject will oblige,

M. C. CHAKRABARTI.

Tezpore, Amam, May 28, 1887.

EASILY PROCURABLE MANURES.

TO THE EDITOR.

SIB,—Koomar Gojendra Nerayan should ask his consin, it Maharajah of Cooh Behar, to send him a consignment of Guas from Massre. Oblendorff and Co, whose husiness, I note from an avertisement in your columns, has been taken up by Messra. Cross as Donaldson, of the Lothian Manure works. But I am ied to this that experiments with guano, and other manures not procurab in India at a moderate price, are simply labour lost. Let ti Kumar carry on his experiments with oil-cake, nitre, crushed bear wood-ashes, dung, and above all, night-coil. In Europe there as considerable difficulties about utilizing night-coil, as there are a makters there. But in India these difficulties do not exist.

There is one thing which has considerably discredited to Agricultural experiments, and that is their unpractical character Supposing you can, as an experiment, grow a fine crop with guas or rotten meet, do you believe that your example will be is illowed or do you think you would be inclined yourself to rapeat your east) experiment?

A MOFUSSILITE

June 1, 1887.

Note,—We entirely agree with the writer of the above. There as scores of indigenous manures in India quite equal to any of the foreig artificial products. It is the want of enterprise to ntilize these to ti best advantage that we deplore.—En. I. A.

THE AGRICULTURAL DEPARTMENT OF BENGAL

TO THE EDITOR.

Sin,-Your suggestion that the agricultural scholarships shoul be awarded to none but the sons of zemindars and ouitivaters, mus have the support of all censible men. In all parts of Bengal ther are cultivators of large and small areas. The former are havin thair sons educated in the Highest Schools and Colleges, I thin these may be found out without any great trouble, and the scholar chips awarded to the most deserving among them. I am not a officer employed in the Bengal Agricultural Department. I can therefore impartially judge its worth, and I say, the attacks upo thie Department, by the Englishman newspaper, is the meanes thing I have esendone by newspaper editors. It is only two year ago that the Department was established, and I venture to say tha It is the noblest thing that Sir Rivers Thompson did during to administration of Bengal. Rome was not built in a day, notel did the Englishman newspaper gain the present position in mouth. Judging from the short time the Department has be in existence, and the efforts at agricultural improvements (both is regard to maghinary and orops) which it has put forth in the me fusell, it has a more useful career before it than the newspaper after

TREES FOR STREET AVENUES.

TO THE EDITOR.

EIR,-Will you allow me to enggest, through your columns, to the municipal commissioners, the advisability of some attention being given to the planting of trees along the roads of this city. It is astonishing that the editor of the Indian Agriculturist did not notics, when operations were first started, that such a number of east and hristle-wooded trees were being put out, nor did any of the superior officers of the Forest Department draw the attention of the municipal commissioners to the error. Had that hody then consulted au judividual who had a knowledge of our Indian timbers, we would not now be regretting the labour wasted and the ragged looks of the avenues in the pricolpal thoroughfares. Teks Dhurrumtellah for instance, where the flamboyant (Poincians regio), Millingtonia horiensis, and a species of Acada, out-number the hard-wooded kinds. The mejority of the trees are brittle-wooded, and as a consequence, after every storm broken branches are strewn elong the streets. In Wellington-squere several epsolmens of these trees were uprocted during the last storm, and numberless brauch. es were broken off in other places. Dhurrumtoilah wili never heve an umbrageous avenue, and it would be the wisest course to out down all trees that have been hadly lujured, and substitute others, anch ee "Jarool" (Lagerströmla Regina), " Bokool" (Mimusops elengi), "Neem" (Melia Indica), or "Jamuu" (Eugenia jambolana). for these helog of a wide-spreading growth, would, in after years, shade properly the wide footpaths of the broader roads. The present soit-wooded trees could be uprocted, and others of a more herdwooded species substituted in their place.

For the wide steels, such as old Court-House, Park, sud Dhurrumtollah etreete, I would recommend herides the above, the Mango, Jack, and country almoud (Terminalia catappa), and for the lesser thoroughfares A biazia procera, and A. odoratissima, Dalbergia Sisseo, Mesua ferrea, (" Nagkessur") and Shorea robusta ("sal") while, for Chowrlughee, Circular road, and those round the maidan and across it, no better trees could be planted than Ficus bengal. ensis ("Bur,") F. infectori: ("Pakur,") and F. religiosa ("Paepul.") If these suggestions were carried out, the city would have decent evenues in 10 or 15 years, which would improve the older they grew, and not deteriorate, as a good part of the present ones will. The clumps of trees on the maidan will, after a time, look very trregular, as there are fast and slow growing trees hopelessly mixed up. The effect would have been fine if each species had been olumped separately.

I have no idea se to the depth of holes dug for the reception of the young plants on the footpathe, but from the slow growth they seem to make during their babybood, should say they were not of any extent. A hole at least 30 inches deep and 18 inches in diameter ought to be excavated, so that the plants might have a good start, and if they were put down during the raine, very few would die. Nurseries could be made in the different public equared: and the coolies who look after the squares could tend the uurseries as well Seeds of most of the kinds mentioned are procurable during the raise; but ou uo account should any more flamboyant, millingtonia, kuddum, Pereiau lilac, and other soft-wooded species be sown. If but one public-spirited commissioner were to interest himself in this matter, the visible results in three or four years would well repay him. According to the Hindoos, it is considered a very meritorious act to plant avenues and "topes " of trees, both for shade and fruit, to he enjoyed not only by the present, but future generations; their religion teaching them to care for those who will come after, and not to harhour the feeling, so preveient among Europeans in this country, that as they are hirde of passege and gentinually changing their residence, it is ussless planting enything, As they want abjoy the fruits. The natives never harbour such .feelings, as the splendid avenues and large topes of trees so fresly apattered through Western and Southern India testily.

I would also draw attention to the rathless manner of pruning the lower lateral brances in vogue here. Some time ago I watched a party of Ouslahe, (maices I suppose they styled themselves,) sold aff for this purpose, operating on the trees in front of blesars. Scott, Themsen and Co's office, in Government-place, Instead of and an amail saw, and outling the brauches off flush with the bark thisbe street, they were backing away with "daos," leaving jagged displisateups of all sixes and shapes. These wounds will grashould entitude the heart of the trees and destroy them.

21 The different species of trees mentioned by me will grow well in Coloutte, and belong to what the Forest Department style hardwanded, or flust place timber. The native names are those known te most Bengaless, and the botanical once are taken from Gamble's Lambers,"

If the editor of the Indian Agriculturist, the Secretary to the Agri-Hortionitural Society, or the Forest Department were consult. ed, they would, I am sure, give the commissioners any help that may he required, and at the same time bear me out in my opinions.

NOTE.—The above letter appeared in the Stateman, and we reproduce it here as we are accussed of not baving noticed at the time the trees were planted, that they were mostly soft-wooded. When this was done the Indian Agriculturial was not edited by the present editor. But even if this journar had drawn attention to the fact, it is unlikely that the Municipal Commissioners would have adopted any suggestions for planting hard-wooded trees; for if they had any intention of doing things properly, there were many qualified gentlemen in Calcutta who would have gladly assisted them with advice.—ED, I. A.

Editorial Notes.

A WEEK or two back we had occasion to notice the experiments at Saharuppore with the Osage Orange plant, which is said to be largely used in America to feed the siik-worms upon. We have had some suquiries on the subject, in one of which the writer wishes to know why the leaves of any orange—or lime, or lemon for that matter-cannot be utilized for the purpose, as plants of this order grow to perfection in nearly all parts of India. We omitted to state at the time, that the Osage Orange does not belong to the Orange order, (Aurantiacea), but to the mulberry order (Moraceæ). This might not be generally known, and the name of the new silkworm tree is likely to mislead those not well up in botany.

The cultivation of Ceara rubber would not appear to be a profitable investment in Ceylon, for a Haputale planter, writing to a Ceylon contemporary, says :-- 'As to rubber cultivation, my advice to those intending to plant Ceara rubber is 'don't.' To those who have a large area under Csara rubber trees only, my advice is let them grow, but spend nothing on their cultivation such as, on wesding. I have not yet found that it pays even the cost of tapping and ouring of the rubber, and some of the trees in my charge are 51 years old. We have the assurance that the trees give a plentiful supply of rubber when they are older, and I have no reason to doubt it. Meantime, I am not aware of its having proved a paying investment to anyone in Ceylon, by harvesting the rubber, therefore, I do not recommend its cultivation. It is my honest opinion, there are far too many acres under the product already, and as regards rubber, anyone with land suitable for rubber, would do better to salsct soms other product."

The final report on the prospect of the wheat crop in the Bombay presidency for the current rubi season, shows the acreage to be considerably below that of last year; the figures being 3,096,427 for 1885-86, against 2,860,451 acres for 1886 87. Notwithstanding this decrease, the area under this importan cereal was considerably above the average of the seven years beginning with 1880. The cause assigned for the falling off ir the present season is that, with the sxception of the Ahmedabac division of Gozerat, where the rainfall was deficient, the cropsuffered from excessive and unseasonable rain in September is some districts, but generaly in November and December, which iuduced rust and thue reduced not only the ecreage but th out-turn of the grain. The crops also suffered considerable from frost in January and February, while rate are reported t have done some damage by destroying the roots of the plants Altogether the eeason was an unfavourable one for wheat i. the Wastern Presidency. The yield has been estimated for th thres British districts of Guzerat, Deccan, and the Carnatic only and amounts to 497,400 tons. No data are yet available as tthe yield in Sind or the native States of Guzerat, Barods Kattiawar, Cutch, and the Deccan States.

a tau a 🚉 i jih WE publish in another column an interesting article o Ensilage, and antiraly endorse sverything the writer says to the value of this folder to India. We have consistent! urged the extensive employment of this system of preservin grass and other crops at a time when they are plentiful, so the when the season of drought and scarcity arrives, there may b a plentiful supply of fresh and whelesome food for stock whe

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most needed. We cannot too strongly commend ensilage to the attention of all divisional and sub-divisional officers; for without their help, example, and teaching, the poor ignorant ryots are not likely to know anything about the matter. The literature on the subject is somewhat scattered, but there should be no difficulty for the Government to instruct one of its agricultural officials to draw up a plain and simple note, describing the various methods of making silage, and then to have it printed and circulated widely for the guidance of all district officers, impressing upon them, at the same time, the necessity of introducing the system in their several charges. By this means, we have little doubt that much good would result, and eilos would become as common as hay-etacks in every village.

The Southern States of America have been very much excited about a new fibre-plant eaid to be found in a wild state in Honduras only. At least so it is alleged. It is known there by the name of the "Pita Plant." The New York Herald published a glowing account of this wonderful plant, and the "thousand uses" to which its fibre could be applied. Thie, of course, set people thinking, and created what is known in Yankee parlance as a " boom." Upon enquiry it turned out that this wouderful 'Pita Plant' ie nothing more than the Aq sve Americana, or common American aloe, found growing in wild luxuriance along either side of the East Indian and other railway lines. The fibre of this aloe has long been known in this country, and is utilized for various purposes, especially for door-rugs and ropes. That the fibre is susceptible of other and more dignified uses, we do not pretend to doubt, only we do not think many will agree in this country with the New York Herald that " handkerchiefs, laces, ribbons, false hair and wigs" can be made out of it. For further details we refer our readers to an extract elsewhere.

THIS is how the Civil and Military Gazette describes a recent unsuccessful attempt to domesticate and 'home' the wild bees common to the Simla dietrict :- " Last year, a criminal tribe, several thousands strong, was brought under the influence of civilization, and the superintendent of the Annaudale Gardens. They had been collected with great care from a Native State, where they were leading a uselees and unproductive life; and it was hoped-wrongly as events proved-that they would, under the benign influence of British rule, settle down to the paths of peace and decent living. On arrival of the mob at Simla, it was discovered that through insufficient commissariat arrangements, a large proportion of them had died en route, and the remainder were in an exhausted and emaciated conditionso week indeed that they could not feed themselves. They were, however, supplied with food at the public expense by the kind-hearted Supercintendent. But no spark of kindly feeling was awakened in their preasts. They are ravenously whatever we put before them, and their strength restored, fled silently, unobserved, to the desolate freedom of the hills whence they came, and whence their hive had been torn. The superintendent says ruefully :- "The general conclusion arrived at from these experiences is, that the bees common to the Simia district are not thoroughly domesticated."

THE following remarks regarding the German jute industry are from Kuhlow's Review, and are interesting :- " Although the jute industry was introduced into Germany in the year 1861, it is only of very recent times that it has made any real progress. The new duties soon after they were instituted began to exercise a most beneficial influence on the industry, and the development since has been very rapid; for German goods are now judged to be inferior in no way to the Scotch productions, and find ready acceptance in the German markets, besides attaining a gradually increasing export trade. Last year jute and Manilla wetts having a weight of 51,400 kg, were exported. Besides pack-oloth, sacks, sail cloths, rope materiale, &c., German manufacturers produce carpete, tickings, huckabacks, &c. Recently, too, one firm bagan to turn out a material to which the name of jute-velvet has been given, and which is made into furniture coverlngs, hangings, &c., and is even applied as tapeatry. The last return of the Society of German Jute Manufacturers showed that there were 23 spinners and

weavers in Germany possessing 57,126 spindles and 2,250 looms. There are, besides, a number of hand and machine loom owners who have not spinning power. And as a number of new companies have recently eprung up, not to speak of enlargements, since the above returns were first issued, the number of spindles may now be represented at 70,000, having a total production capability of 600,000 d.c. The imports of raw jute alone, which have more than doubled during recent times, would corve to indicate the development the industry is experiencing."

WE publish this week the utterances of the gentlemen composing the Bengal Chamber of Commerce on the subject of the wheat trade of India, with special reference to the charge brought against the exporters, of permitting a system which offere a premium upon adulteration by up country traders and middlemen. Mr. Petrie was not quite happy in his attack upon Government in this matter, inasmuch as the latter is only too ready and willing, we believe, to do all in its power to help the trade. Otherwise the auxiety displayed by its officers in this connection would be unaccountable. Another weak point in Mr Petrie's address was his reference to the number of firms that had retired from the business of exporting wheat, because "they were not able to make it pay its way. statement is not quite reconcilable with the fact brought to light by the latest trade returns, from which we gather that the exports of Iudian wheat increased from about 13 million cwts., valued at nearly 492 thousand pounds in 1874-75, to over 22 million cwts., in 1885-86 valued at over 8 million pounds. With these figures before us, it is difficult, we eay, to fit in Mr. Petrie's remark that the wheat export business yields no profit. To ordinary minds, this argument will naturally appear to be opposed to the first principles of trade; that any firm or firms should continue to carry on such an enormous business steadily for over ten years without any profit seems

almost incredible. We are ready to admit that difficulties do

exist in the way of shed accommodation at the Howrah station;

but thie does not prove that theee drawbacks are insurmount-

able, or that the wheat business ie a losing one.

THE Civil and Military Gusette hears that the French Government has deputed M Useble, Garde General of their Forest Service, to study the question of forestry in India. M. Ussele was expected to arrive early this mouth probably in time to learn something about forest conservancy during the hot weather, and the difficulties attendant upon the work when fires have to be guarded against. It is to be hoped that the Government of India will give the Freuch expert full opportunity of appreciating the trying duties of the Indian Forest officer during this anxious season We fear that this part of our visitor's work cannot be made pleasant for him with the thermometer ranging well over 100° in the shade, but otherwise the Government and the service will doubtless do all they can to make M. Uesèle's tour as comfortable and instructive as possible. It is only by chowing everything we have to show that we can learn what other people think of us and our methods, and this is of particular importance as regards a comparatively young department. Moreover, Indian forest officers who have from time to time visited France, Germany, and more lately, Austria and Hungary, have received, in those countries, not only great hospitality and consideration, but have had the most complete arrangements in the matter of tours, so that they might see all that was worth seeing in the shortest possible time. **

THE fast steamere between New York and Liverpool have accomplished some remarkable passages, and the two countries have been brought almost within 'speaking distance' as it were, of each other. But the moet remarkable feat was that performed by the Etvuria, whereby roses cut in New York on April 2nd, were exhibited at a meeting of the Floral Committee in London, on the 12th idem in a perfectly fresh state. The Gardonters' Chronicle writes in this connection:—"The most remarkable exhibit at the last meeting of the Floral Committee, on the 12th instant, consisted of some out blooms of Tea Rose Puritan, which left New York on the 2nd instant and arrived in the docks at

Liverpool at 2 A. M. on April 11th. A messenger was awalting their arrival, who having secured his prize, left Liverpool by the 3 A.M., express, and delivered the roses to Mr. William Pan at Waltham Cross, at 10 a.m. We commend this little history to members of the Cobden Club, to Protectionists, Free Traders and Fair Traders, as a nice problem in political economy Here is a British rose-raiser (Mr. Bennett), who raises beautiful rose, and, doubtless, for a consideration, sends it ou of the country. Another ros e raiser re-imports it in the form of cut blooms, having doubtless in his turn made some commercial arrangements with the American growers. while the economists are discussing this question, there not just a chade of a fear that the English flowerforcer may once more be beaten out of the market by the foreigner ?-that is, if we are to consider the Americans as foreigners. Poor British grower; he gets no more than onhalf-peuny a pound for hie tobacco, and New York competer with him in the matter of cut roses. In any case, it was a remarkable feat."

Some idea may be formed of the unprofitable nature of wheat cultivation in the United Kingdom, from the following facts brought to light by Mr. Samuel Rowlandson, a well-known Yorkshire agriculturist, in a paper contributed by him to a recent issue of the Journal of the Newcastle Farmers' Club :- In 1878, he estimates the cost of wheat per acre, after fallow, as followe :- Two years' rent £2; four or five plonghings £2; four harrowings. including dragging and rolling, 10s; drilling, 1s; eeed, 12s manure, 12 loads at 4s and laying, £2 8s; spreading and hoeing, 2s 6d; tradesmen's accounts, 3s; tithes, 3s 6d; rates 4s (two years); harvesting, and marketing, £1, interest on capital 13s $9\frac{1}{2}d$, total, £9 17s $9\frac{1}{2}d$. After a crop of clover the cost was naturally less, and amounted per acre to £6 10s 7d. The average cost, arrived at by adding these two results together and dividing by two, was £8 4s 2d per acre. The result in 1878 was a yield of 25 bushels per acre, and the receipts were £6 17s 6d, or a loss of £1 6s 8d per acre. Mr. Rowlandson's average receipts per acre of wheat were, for the ten years 1869 to 1878, £8 5894. In 1886, after fallow, the cost of cultivation was somewhat less than in 1878, owing to deduction in rent and price of labour Two years' rent per acre amounted to £1 10s; four or fivo ploughings, £1 10s; four harrowings, including dragging and rolling, 9s. drilling and seed, 10s; 12 loads manure, at 3s. 9d, £2 5s; spreading and hoeing, 2s 63; tradesmen's accounts, 3. 6d; tithes. 3. 6d; rates 3s; harvesting, 15e; interest on capital, 11s 4d; total, £8 2s 4d. After a crop of clover the cost was estimated at £5 2s 6d. The av-rage cost of the two systems was £6 12s 4d. In 1885, when he had twenty-seven bushsle per scre, he realised £5 12s 10d per acre, and hie average receip's for the seven years, 1879 to 1885, was only ! £5 3s 8d. In fact, Mr. Rowiandson calculates his average loss for the seven years, as £1 8s 8d per acre, on wheat.

A LOCAL daily paper understands that, at the invitation of the Agricultural Department, Messrs. Balmer, Lawrie and Co. recently sent to Doomraon a set of Mesers. Marshall's thrashing machinery, and arrangements were made beforehand with the roj for the purchase of about 100 tone of unthrashed wheat, it being Messra. Balmer, Lawrie and Co.'s intention to thrash and clean this at Doomraon, in order to export that quantity, in a practically clean condition, direct to the home market. and so test its true value, as compared with the wheat generally exported, containing the customary 5% refraction of dirt and other extraneous matter. Unfortunately for the success of this experiment, the Dawan of the Raj of Doomraon was unable to purchase a sufficient quantity of unthrashed wheat for the purpose, owing mainly to the lateness of the season, and the fact of the wheat having already been threshed in the usual native fashion of treading ont by bullocks. Experiments were, however, made to a limited extent, and the dirty grain, previously trodden out by bullocks, passed through the machine whence it was delivered in a perfectly clean state. The samplies of unthrashed wheat being also available were similarly treated with an equally successful result. It appears, however, that in the Doomrson and Buxar districts, wheat is sown with other

grain, with the object that, if one crop falls, the sultivator has recourse to the other, to return him a livelihood. Wheat thus grown renders the thrashing an extremely difficult operation, and to ensure the perfect success of steam thrashing machinery, wheat should be grown as a separate crop, which, we believe, is the case in the Punjab, Guzerat, and in other districts in the Bembay Presidency. Samples of ordinary cleaned and machine-cleaned wheat have been sent to the Secretary of the Agricultural and Horticultural Society for inspection, and we believe the machine-cleaned sample has been most favourably reported upon.

THE following is the official summary of the reports on the state of the season and prospects of the crops for the weck ending 2nd June, 1887 :- The rain-fall has been general throughout Bengal, Assam, and Mysore, and the falle in some dietricts. of the first-named province, and in one district of 'Assam were very heavy. Showers have also occurred in parts of Madras, and in a few places in Bombay and the North-Western Provinces and Oudh. Elsewhere the week has been rainless. In Burmah there was general rain during the week ending 25th May. No report has been received for the week under notice. Ploughing and sowing for the kharif continue in Bombay, the Central Provinces, and Berar, and has commenced in Rajpootana and in some districts of the North-Western Provinces and Ondh, and the Punjab. Sowings are advancing in parts of Bombay, the North-Western Provinces and Oudh, and the Punjab. The standing crops in Madras, and Mysore and Coorg are generally good, and the outlook is favourable. The early rice in Bengal and Assam is in good condition, but more rain is wanted in the eastern districts of the former Province. Rice sowinge have also commenced in the Central Provinces. Sugarcane cultivation is progressing in the North-Western Provinces and Oudb, Assam, and Rajpootana; and the crop is doing well in Bengal and the Central Provinces Indigo is in good condition in Bengal; in the North-Western Provinces and Oudh the crop is being irrigated. Cholera is still prevalent in some districts of the North-Western Provinces and Oudh, but has abated in Bengal. Elsewhere the public health is generally satisfactory. Cattle-disease chiefly exists in Madras. Prices are rising in two districts of the Punjab, and in three districts of the Central Provinces, and have slightly risen in the Bangalore and Mysore districts. They also show an upward tendency in the North-Western Provinces and Oudh. Elsewhere prices are fairly eteady.

WE publish this week the proceedings of an important meeting held on the 2nd instant, having for its object the formation of a new association for developing the consumption of Indian tea in India. It has doubtless occurred to others, as it has to us, that while strennous efforts were being put forward to find outlets for our teas in foreign markets, so little attention was directed to develope a market for these teas in this country. It is a curious commentary npon the enterprise of our great mercantile houses that such a market should so long have been left undeveloped. This will be better understood from the following facts :- The last circular of the Indian tea Association, dated March 1887, estimated the outturn of the Indian crop for the current year at a little over 85 million The. Of this quantity only 1,500,000 fbs. was calculated as " the requirements of the Government and the local consumption of Northern India," The population of India is reckoned at 250 millions. Now, by dividing 11 million its. among 250 million people, our readers will have a fair idea of the amount of Indian tea consumed by every inhabitant of this vast Empire. With these facts before us, we repeat that our astonishment at such a market being so long neglected is only heightened by the folly which refuses to look "nearer home." t ie a matter of constant surpries to those outside the ' magio ing of the Indian tea trade, that while the wholesal price of some of our realty good teas at the recurring auction sales rarely exceed three to four annas per lb, the retail price of the same is omewhere about Rs 1-40 to 1-8-0 per lb. This being so, can t be wondered at that the natives of Indla have not been converted into a nation of tea drinkers? Even in London, uperior pekoes are sold at about 9d, or 8 annas (exchange at

1s, 6d.) per lb., while in Calcutta, ordinary pekoes worth the name, cannot be had for anything under Re. 1-4-0 per lb. It is therefore with much satisfaction we learn that the intention of the new association is to bring Indian tea within the reach of every villager by opening agencies within the limits of the smallest village where a shop exists, and where small packets of 1, 2 and 4 ounces are to be sold. But we may be allowed to remark that the prices at present fixed for these packets, vis. 9 ploe, 12, and 3 annas each, respectively, are too high, being at the rate of 12 annas per lb. We fear these prices will fail to reach the ordinary villager, or even meu better circumstanced. To get at the masses, prices must be fixed sufficiently low to suititheir means. If the association succeeds in developing a taste for tea among the millione of India, this industry will receive an impetus the like of which it has never yet experieuced. In another column will be found an article on this subject from the columns of a local contemporary.

REVENUE SETTLEMENTS IN THE MADRAS PRESIDENCY.

SETTLEMENT operations in this country are carried out in a most erratic fashion. In some instances, the revenue has been assessed at absurdly low rates, entailing very considerable loss to the State. In others, the assessment is so high as to make it a positive hardship to the cultivator, or landholder. Again, settlements have been unwicely made for periods so long, and at rates so low, as to merit condemnation from all thinking minds; while in othere, the period is too short to induce landholders to lay out capital for improvements. But it was left for the Madras Government to make an altogether new departure in the matter of revenue settlements. Iu illustration of our meaning, we take the following quotation from the Madras "Manual of Administration," and ask the careful attention of our readers to it :- "The term of the Madras ryottwary cettlement ie, according to the precent intention of Government, thirty years from the date of the completion of each particular local settlement, at the end, of which time not only the commutation money rates, but the grain values themselves, now assigned to the land are liable to revision."

Let us examine this statement. Firstly, it is forcibly brought home to us that the only security that the ryot in Madras has of any fixity in the rate of his assessments, is the intention of Government. Under such a condition we have only to imagine a slight change in the Government, and a time of fluancial pressure in the State, and immediately some one may arise, and say " let us revise our land settlements, the commutation rates are all absurdly low, and the productiveness of the soil has been vastly increased"! At a stroke of the pen every wretched holder may find himself called upon to pay double or treble the sum he has hitherto been doing. Such apparently is the condition of land tenure under the Madras Government. This revision may take place when the intentions of Government alter; in fact Government reserve to themselves the right of demanding any price they see fit from the tenants for the land they hold. The tenant has absolutely no escurity, for even what was currently supposed to be the duration of a settlement, except the selflahuess of the Government. The Government of some particular time may, however, think it better or be driven by extraneous causes to kill the goose, instead of only looking to the eggs. The Madras ryot is, on the showing of this quotation, simply a tenant at the will of the Government for the time being. For the nominal thirty years of the settlement, he has no security now; that is, no security which is tangible. The "intentious" of oue Government may be discarded by the next, and the ryot, as usual, will go to the wall, It seems to us that the "intentions" of Government ought to make water a good sound legal security, that once an assessment is made, it shall not be tampered with during the contin-nance of the settlement be it 10,20, 30, or 100 years.

But there is another point to which we must allude, that is brought out by the quotation we have given. The grain values now assigned to the land are liable to revision. Even supposing that the "intentions" of Government carry them through all their temptations to tamper with the settlements made, during the 33 years of their supposed continuance, this condition cuts at the

feet of all that eccurity of tenure which is required to encourage the tenant to invest money in the permanent improvement of his holding. We hold, and we think that our position will be accepted by most persons who study the subject from an independent point of view, that the state is only entitled to make a charge for the use of the land according to its natural productiveness. Let us call this "fertility." Any added productiveness is the property of the tenant. Let us term this "condition." The object of a settlement is to determine the relative fertility of the soils of a district, and to allot grain values to Without entering here on any criticism of the systems adopted in determining the "fertility" of the land by the settlement department, and assuming that the result is a fair approximation to the object desired, we ask how, in justice, can the State proceed to set aside this determination of the fertility of the soil? As a matter of fact, the proviso we are now commenting upon leaves open a door for the unscrupulous attach. ment of such "condition" as the energy, enterprise and capital of the tenant may have added to the land he holds, for t ie not possible that the State can, except in extreme cases, add to the "fertility" of the soil. If it does do so in any special cases, it can easily protect itself, e.g., if it carries out a system 'or providing irrigation water, it can charge for the benefit supplied. Roads and railways may benefit the ryot indirectly, but he has a right to expect such being provided for him in return for what he contributee to the general revenues of the country. Under no circumstances is the landlord entitled to seize and turn to hie own benefit the value of his tenant's abor and capital, and we can see uo justification for the proviso alluded to above. Not only do we believe it nnjust, but we believe it to be unwise to retain such a proviso. The Indian tenant ie too slow already to invest capital in the improvement of his lands; if he means that such investment only renders bim liable to further and increased taxation, he will be likely o remain quiescent, and trust solely to the fertility of his holdng to carry him along. Fertility alone will not combat famine. The prevention of famine is now one of the chief objects of he Madras settlement department, for it is one of these combined igricultural and settlement Deptpartments which Mr. Buck has given to India. If we are to trust to fertility, our food supplies nust year by year become lass and less adequate for an increasing population. In the olden times, when the population was relaively small, and only the richest lands were brought under the lough, fertility sufficed to provide for the wants of the people. Now, and in the future, if famines are to be things of the past, and to become impossible, we must improve the condition of our lind, and thereby increase the produce (grain value). If we are to hope that this may be done, we must place he tenure of land on a cound and secure basis, and in Madras, until the heresies to which we have alluded are cast off, no efforts, no energy, no expenditure of money, can really be expected to lead to any improvement in he agriculture of the country. We consider that, let, a settlement once made should be absolute for thirty years at least; 2nd, at the end of that term it should be subject to revision, 30 far as regarde the commutation money rates only. If this were the condition of land tenure in the Southern Preeldency, the ryot would have a sound and tangible security from all ppression. It would be just to the ryot, and fair to the State. t might be expected to encourage the investment of capital in the land, and to foster agricultural improvement. Is it too much to hope for ?

WHEAT CROP, BOMBAY PRESIDENCY, 1887.

[OFFICIAL PAPER]

THE final report, dated 30th May 1887, on the prospects of the wheat crop in the Bombay Presidency, is as follows:

GUJARAT.—Ahmedabad.—The area under wheat was 200, ores, out of which about 28,000 acres were irrigated. The I iracis of Dolka and Doandaka are the chief wheat talukas. The area is elightly below average and considerably below that of last year. There was a decrease of about 18,000 acres in Dolka, alone, where the October rainfall was deficient. The oron was more or less affected in nearly every part of the district by frost early in February, and suffered from rust, brought on by the excessive cold, and from grubs. The yield is below average and reaches only 8 or 9 annas. Vajia, or irrigated, is the only variety exported to Bombay for the foreign market.

The quantity sent down to Bombay is less than last year, the total export by sea from Dhobra, Bhavanagar, and Gogo, from the middle of March till the close of April, being about only 770 owts. Of the total area under cereals jowar, bajri and wheat last season accupied, respectively, 25 per cent; the remaining quarter was under rice, nagli, kodra, &c. The outstann of the kherif mops was more or less affected by the failure of rain in September and October. The yield of jowar, bajri, rice, &c., was reported to be on an average not above 8 anuas.

Breach,—The area was about 93 000 acres, which is above both the average and that of last year. Jambnear and Vegra are the chief wheat talukes, with 32 000 acres, each. The wheat is all dry crop locally known as knasia, and is in much demand for local consumption. In jury from frost and rust has reduced the average yield for the district to about 6½ annus. About, 7,500 owts, of wheat were exported by sea to Bombay from the middle of March till the cless of April. There has been a large export from Hancot also, but this is evidently to the adjacent district of Surar, where this wheat is in great demand. Jowar is the chief creat grown. The crop was good in one and fair in three talukas.

Burat,—The area is 30,000 acres, that is, nearly up to last year's, and just above the average. As in Brosch, the wheat grown is all dry crop. Olpad, Bardel, and Mandvi are the three chief wheat talukas of the district. Very little wheat is grown in the average yield is reported to be 7½ aunus. The kharif season was on the whole good, and jowar, the older cereal orop of the district, was excellent. The area under this cereal was more than in the very small, the total from the middle of March to the close of April heing only 635 owta, as wheat is the etaple article of food amongst the upper closees of the icoal population.

Kaira,—Total area is about 29,000 acres, of which 27 per cent tion.

Kaira.—Total area is about 29,000 acres, of which 27 per cent is under irrigated wheat. Matar, the chief wheat teluka, contains alone more than half this area. Here the crop was fair, Injury from frost and fogs was reported from other talukas. The average yield is $6\frac{1}{3}$ annua for dry and $6\frac{1}{3}$ for Irrigated wheat. Very little wheat is exported to Bombay. Bxjri the staple food crop of the district was estimated at 12 areas.

yield is 6% annes for dry and 8% for irrigated wheat. Very little wheat is exported to Bombay. Bajri the staple food crop of the district, was estimated at 12 annes.

PanchMahais.—Area is about 12,000 acres, of which the bulk is dry orop. Nearly the whole area is in Jhaled and Dohad. Owing to want of sufficient moisture in the soil, the crop in these tainkes was only moderately good. There was slight injury from frost in other parts. The average yield is estimated at 7% annas. The kharif crop—bajri, maize, &a.—turned out well. There has been little export, and that from Jhaled and Dohad only

Deccan.—Nasik.—Ares, shout 300,000 acres, is helow last year, hat shove the average. The area under Irrigated wheat is about 27,000 acres). The decrease is due in parts to more iand heling devoted to linesed, and in others to more extended sowing of the kharif Crops. The chief wheat talukas are Niphad (75 000 acres). Nasik (45,000 acres), Dindori (55 000 acres) and Yeola (30,000 acres). Injury from rust is reported from all parts of the district. The irrigated wheat hes suffered more than the day orop. The average yield of the latter is reported to be 10 annas, and of the former 7½ annas. In Maligaon the wheat grown is only just sufficient for annas. In Maligaon the wheat grown is on'y just sufficient for local consumption, and in Nasik, too, the wheat is stored for local nee. It is exported from most of the other parts of the district. Bajre is the chief food staple of the district. The rain in September

Bejrt is the chief food staple of the district. The rain in September and October was excessive and proved injurious to briri in almost all the talukas. The jowar crop was middling.

Khandesh.—The area, about 325,000 acres, though below last year's, is about the average. The bulk of the wheat is dry crop. The ohief wheat tainkas, leying along the Tapti, are Shahade (58,000 scres). Nandurbar (37,000 acres); Sludkheda (31,000 acres); Amainer (24,000 acres) and Taloda (21,000 acres). The decrease, as compared, with last year is due to a better season for kharif crops under which accordingly a large aria was placed asin Nasik. The crop was somewhat affected by intense cold and by prevalent westerly winds stunting the grain. The average yield is about 11 annas for hoth dry crop and irrigated wheat. Wheat is exported from most parts of the district. Bajri and jowari are the chief foed crops of the district. The season was on the whole a good one for them, but more or less injury to the former was caused in several talukas by rain as lay ont in the field.

Ahmedauggur.—The area is about 224,000 acres, or less by about

by rain as lay ont in the field.

Almednugger.—The area is about 224,000 acres, or less by about 24 per cent, than last year. The irrigated area is about 30,500 acres. The chiaf wheat tainkas are Kopargaon (70,000 acres). Nevasa (31,000 acres) and Parner *24,000 acres. There is a large decrease almost everywhere owning to the more favourable ecasion for the sowing of early orops. In Kopargaon the decrease is nearly 40,000 acres. The orop was affected more or less by rust everywhere, the irrigated variety more than the dry orop. The average yield is 6½ annas for the former, and 8½ annas for the latter. The export of wheat is less then last year. Jouani and bajri are the philef staple food crops of the district. Damage, expecially to bajri by beavy rains, particularly when the orrop was resped and stacked, is reported from acveral parts.

**Poong.—The area is about 108 000 acres or about 5 per cent less.

stacked, is reported from several parts,
4. Poons.—The area is about 108,000 acres or about 5 per cent less
than last year. The area under irrigated wheat is about 23,000
acres. The chief wheat talkass are Jonnar (32,000 acres), Khed
(17,000 acres.), Mawai (14,000 acres.), and Haveli (1,000 acres.). The
osop is affected by rust in several talkas. But the to jury to dry orop
wheat is general, but partial only as regards the irrigated area. The
average yield is 9½ annas for dry orop wheat, and 10% annes for
frigated wheat. The export is reported to be less than last year.
The heavy but untimely fall of rain as the close of the monecon
slightly damaged bajri and jowari., the two most important food
crops of the district.

Satura—The area is 70,000 acres, that is, elightly iese than last year. The taluks with the largest area under wheat is Khatai 112,000 acres. Irrigated wheat occupied about 23,000 acres. Rust

brought on hy heavy. November and December rain, is raported from several parts. Injury to dry crop wheat was greater than to the irrigated wheat. The average yield of the former is 83, annas, that of the latter 117 annas. The crop scarcely, on the whole, came up to the average. Other cereals which form the staple food of the

from several parts. In jury to dry orop wheat was greater than to the irrigated whast. The average yield of the former is \$3, annas, that of the laster 112 annas. The orop soncely, on the whole, came up to the average. Other cersale which form the staple food of the country yielded a fair harvest all over the district.

580/apur.—The area is 59,000 acres, that is nearly up to last year. The area under irrigated wheat is 35,000 acres. Dry crop wheat has in greater part of the district an fiered from rust oansed by untimely rain. Damage from rats is reported from Madha. The average yield is 5½ annas for dry orop and 10 annas for irrigated wheat. Wheat is allowed to Bombay and Madras. The untimely heavy fall of rain in September and October slightly injured bagri, and former is middling.

Karnatak.—Dharwar.—The area is about 241,000, or about 39 per cent, above average, The chief wheat talukas are Navalgand (98,000 acres), And Bon (27,000 acres), Dharwar (33,000 acres), Hubell (29,000 acres), and Bon (27,000 acres), Little or us area is under irrigation. The wheat grown in the district is hard red which in places is of excellent character for export. Bust is reported from several parts, and the average yield is said to be \$1 suns only. Wheat is largely exported from \$1 \text{ shark as growing it, which lie along the Southern Mahratta Railway. Jouar is the chief food crop of the east and centre, and rice of the west of the district and the yield of the former is estimated at 10 acous, and that of the latter being less.

Biopur.—The area is 170,000 acres. The area under irrigated wheat is only about 2,000 acres. Wheat is grown all over the district and vivered villages. In parts of Sindy, Bagewadi, and Muddellhal the crop was slightly damaged by rate. The average yield tereported to be not more than 6 annas, what is being axing the produce is seld to have been exported, The olief food orop is jowar and ty yielded on an average a 10-anna orop.

Belgaum.—The area is 100,700 acres, or neaely equal to last year. Sindar—

cent, less than last year. The decrease is due to lusnfficient water-supply. It some parts there was injury from frost. The yield is, on the whole, about 12 annes,

That and Parkar The area is 14,000 acres. In spite of severe frost, the orop is reported to be promising and estimated at 12

The area is about 31,000 sores--that is, nearly no Hyderabad, to average, and to that of last year. Of this 56 000 acres are under irrigation, The crop was in parts damaged by frost, The yield is said to be 12 aunas, Jowar and Bajri yielded a good

orop. Karachi,-The area is 39,000 acres, or nearly up to both the average and to last year's figure. The oron was somewhat damaged by frost, so the yield was estimated at 11 annas only. NATIVE STATES.

NATIVE STATES.

GUJABAT.—Baroda.—The area returned is 98,000 acree, of which about 70,000 acree are in the Kadi Mahai in North Gujerat. The irrigated area is, reported to be 63,000 acree, Themselves are in the Kadi Mahai in North Gujerat. The irrigated area is, reported to be 63,000 acree, Thinnest the whole of which is in Kadi. In this division rust is reported to have prevalled, but the crop is, nevertheless, a good one, and the yield is estimated at 12 annas. In the Baroda and Naveari Divisions the crop is midding and is estimated at 8 to 9 annas.

Kathiawar —The area is about 249,000 acree. Jhalavad bas 74 000 acres, Haiar 83,000, Gohilwar 61,000, and Sorath 29,000 acree. Nearly half of the total is under irrigation, injury from freet is reported from perts of Jhalavad and Halar, but the yield there is, nevertheless, said to he not less than 12 annas.

Kutch —The area is about 21,000 acree, of which nearly the whole was under irrigation. The yield is reported to be 8 annas. The produce is not sufficient to meet local demand.

Other States.—The area is about 100,000 acres. Palhappere has 37,000. Mahikantha 36,000, Rewakantha and Cambay 15,000 acree esoly, and Sorat States \$70 acres. In parts of Palhappur there was slight injury from frost; in Mahikantha the crop was fair and the yield is from 8 to 11 annas; in Cambay 11 annas; in Rewakantha and In Surat States the crop is fair.

and in Surat States the crop is fair.

Deccan—Satara Jagirs.—Area 18,000, and Akalkot 6,000 acres.

In the States of the Satara Jagirs the dry crop wheat was injured by rnet; the irrigated wheat was good. In Akalkot the crop was poor.

Southern Mahratta—Kothapur States.—The Rea is about 13,000

was poor.

Southern Mahratta—Kolhapur States,—The Rea is about 13,000 acres, or nearly up to lest year. Rust was repoted from several parts. The yield was 8 to 9 annas. The produce is hardly sufficient for local cosumption. The jouar crop is ustimated at 8 annas.

Other Southern Mahratta States.—Area about 100,000 acres. Saugli has 22,000, Jamkhind 19,000, Mudhol 20,000, and Ramdurg 16,000 acres. The remainder is scattered among other minor States. Rust is reported, from several parts, and the yield is everywhere below 100 acres. where below 10 annae,

Maxirpur (Sind).—The area is 36,000 norse or nearly equal to that of lest year, Crop was much affected by severe frost and unassonable wind. The yield is reported to vary from 6 to ADDAS.

Remmé.—The total area under wheat in the whole Presidency is returned at about 2,860,015 acres, against 3.096.427 acres in the previous year. The average area under wheat duing the past seven years, commencing with 1880 was 1,883,311, excluding the Native States, for which no figures are available. The total out-turn has been estimated for the three British districts of Guzrat, Deccan and the Karnatic only at 497,402 tons, no data being available for calculating the yield from the British district of S'nd, and the Native states altogether.

A NEW TEA ASSOCIATION.

in must appear strange to the uninitiated that, while those interested in the tea industry of India were making strenuous efforts to find new markets for our teas in foreign countries, no steps efforts to find new markets for onr.teas in foreign countries, no stepe of any kind had been taken to promote its more extensive consumption in this country. It is therefore satisfactory to find that attention has been aroused in this direction, and a meeting of those interested in the trade was called and held at the office of the Tea Brokers' Association on Thursday afternoon, the 2nd iostant, to consider a proposal for the formation of a company to he called the 'Calcutta Association for the encouragement of the consumption of Indian tas in India.' The intention being to raise the required antial, which is not to be very large why shares of Ex. 10 each ospital, —which is not to be very large, —by shares of Rs. 10 no shareholder to hold more than one hundred shares. all, Marshall and Co. of this city have under-teken the working of the soheme.

of the scheme.

By 3, P. M., some 35 gentleman had assembled, when Mr. Simpson proposed that Mr. Lyall, of Lyall, Marshall and Co., he voted to the chair, which was carried.

Mr. Lyall then rose and read the memorandum calling this meeting, and said that the objects named therein could only he regarded as preliminary; that this meeting was called to discuss and decide npon acmething definite. The first point to consider was whether the Scheme now under consideration approved itself to the test trade of Calentia. and according what support it was likely the tea trade of Calontee, and secondly, what support it was likely to receive from thet community; and thirdly, to elect a practical committee to work it out. As to the first point, he had received letters from many influential genticmen in the trade who heartily apparents. proved of the scheme, and were anxious that it should be carried out to a practical end. He thought the time had arrived to look for new markets for our teas, but that while we were looking for these markets for our teas, but that while we were looking for these ontside, we had been neglecting a very profitable market at our very doors. These had never heen tested; but he let sure that if properly placed hafore them, the masses in this country would readily acquire a tasts for, and use our Indian teas. That if sufficient interest was taken to develope this trade, he had no doubt it would extend. There were some present at the meeting who would like to see less of our tea going out of India. He was aware that there were difficulties in the way of introducing these teas throughout the country, but they had met on this occasion to device means

there were difficulties in the way of introducing these teas throughont the country, but they had met on this occasion to devise means
to overcome them. The speaker here read the following extract
from the Overland Ceylon Observer of May 21, 1887, which had been
circulated by the Indian Tea Association, to its members:—

"Tea.—Mr. Whittali, representative of Mesers, Matheson & Co.,
London, left to-day by tha B. I. S. N. Co.'s Steamer Chychassas for
Madras, en ronte to Coorg and the adjacent planting districts,
Mr. Whittall, who had long experience in tea in China, and who
some years ago did not, we helieve, regard the Ceylon tea enterprise very favourably, is now inclined, we learn, to authoipate an
export within a few years far in excess of any figure we have yet
ventured to put forward—70 to 80 million pounds of Ceylon Tea
exported in a year. Say 1891-92,—would certainly bring this colony
into preminent notice, and if Uva is to have her due share, in
making up this quantity, how in the world is she to manage for
transport, is a question which may well be asked on her helaif, end
dinned again and again into Downing-Street cars. A gentieman of
mnoh experience in India on tea and other products, tells ux that dinned again and again into Downing Street oars. A gentleman of much experience in India on tea and other products, tells us that he has never eeen tea anywhere for growth at ite age, to equal that which he saw in Udopnessitows, and that he recognised at once beyond Newers E'ye, the climate and fine soil peouliar to the very best Indian planting districts. Of course it remains to be seen who are to consume the 80 million pounds Ceylon tea, and whether they will pay for it at a remnnerative rate, must depend upon new fields heing opened, and it is entisfactory to learn that steady progress is making in America, Italy and France in the sale of good tea."

Mr. Lvall want on to contain the sale of good tea."

Mr. Lyall went on to say that when he wee in Ceylon, he did not think there were any prospect of that colony producing more than 40 million pounds at the very ont-side; and how it was to turn out 50 million pounds. Aid not appear quite clear to him, especially in viaw of the many demands on the tand. But be that as it may, that was not the point for consideration; a angestion had been made to him to sak the meeting whether this scheme, as far as it had gone, had the approval of those present, and whether any one had any suggestions to make. Mr. McTavish here proposed, seconded by Mr. Waller, that this meeting heartily anyports the scheme, and that the members of the tea trade were ready to forward it. Mr. Simpson anggested that a working committee be formed to give effect to this scheme, to be composed, as follows, with power to add to their number:—Sir Alexander Wilson, Mears. Watson, Waller, McNair, Griffithe. McTavish, McKinnis, Play-fair and Lyali Mr. Lyali then said that he had received a letter from the Scoretary to the Indian Tea Association, etating that the association was Mr. Lyall went on to say that when he wee in Ceylon, he did not tary to the Indian Tea Association, stating that the association was

ready to essist the coheme psonnfarily, to start it. Mr. Lyali anggrated that the thanks of the meeting be conveyed to the Tea Association for this offer. After some further discussion, the following Resolutions were manimonsly adopted :-

ing Resolutions were manimonsly adopted:—
(1) That this meeting approves generally of the scheme for developing the consumption of Indian test in India.
(2) That a summittee be elected to work and details of the scheme, and to draw up and cironiate a prospectur
(3) That the following gentlemen be elected members of the Committee:—Sir Alexauder Wilson, Mesers. Watson, Waller, McNair, Griffiths, McTavish, McKinnis, Playfair and Lysli.
(4) That the thanks of the meeting be conveyed to the Indian Tea Association for their offer to contribute towards the expanses of the scheme.

of the scheme.
We may add here that accord shares of the new Association were taken up at the meeting, which separated after a vote of thenke to the chair,

THE INDIAN WHEAT TRADE

The annual general meeting of the Bengal Chamber of Comerce was held on the 25th ultimo for the purpose of adopting the report of the Committee for the past year, which corresponds with the Official financial year ending on March Bist, On this occasion some inportant speeches were made, and among them that of Mr. Petrie, on the wheat trade of India.

Mr. Petrie epoke as follows:-

Mr. President and Gentlemen.—I truet you will allow me to occupy your attention for a little time with some remarks addressed more particularly to those members of the Chamber who, like myself, are interested in the Wheat and Seed Export Trade. There are three subjects on which I wish to say a few words,

(1). The debit and ore is system of levying demurrage at Howrah.

and the necessity for laureused shed roun at that etalon,
(2). The injury done to the trade by the encouragement given to
petsy traders by the reduction of special rates to consignments of 10 tope.

(3) The standard of 5 per cent refraction in wheat.

The subject of the accommodation at Howrah, and the vexations demarkage rules in force there, had engaged the attention of the Committee for the last seven or eight years aimost whithout fn-termusion, and when at the commencement of last season, the Agent of the East ludian Railway announced that he was prepared Agent of the East Indian Railway announced that he was prepared to adopt the debit and oredit system of levying demurage, the Committee thought their exertions had met with success. Their eelf-congratulation was short-lived, however, for though the system worked admirably and gave unquelified estisfaction to the Railway Company and merchants alike, it was after three month's trial discontinued at the instance of Government, and though the Committee telegraphed to the Public Works Department at Simla, and subsequently memorialised the Vicercy, protesting against the action of Government and preying for a reintroduction of the debit and oredit system and extension of ecommodation at Howrah, it was not until the return of Government from the hills in November that the Committee, with the assistance of the Hon'bie Robert Steel, prevailed upon Sir Theodore Hope to abandon his obstructive policy, and allow the new system a fair trial. new system a fair trisi,

The Committee's request for an extension of shed accommodation

The Committee's request for an extension of shed accommodation at Howrah was not however, acceded to on the ground that in four years' time the docks would be completed, and we are therefore eaked to consider the yearly recurring block at Howrah as an incursible evil. I trust the Committee in the coming year will again strike at the rediculous policy of Government in this matter, which we may like not a parsimonicus mother endeavouring to represe a growing hoy within the garment of his childhood on the plea that in a low years time he would require the clothing of a man.

At the present moment the sheds at Howrah are so blocked that it is impossible to make a proper inspection of the saveral constant.

it is impossible to make a proper inspection of the several consignit is impossible to make a proper inspection of the several consignments, and in consequence an ahnormal amount of swindling and faise packing is going on. For the past month it has been quite impossible to draw eampies from the middle of a pile, as there is no passage left between the different consignments, and this esset of things is likely to continue until the end of July. It is impossible to convey in words the serious lujury done to the trade by this state of things, and as it is rqually impossible to approach Government. or things, and as is is rqually imposeine to approach Government at this season of the year in any other way than by latter, it follows that we are never able to put our case before Government as strongly as it deserves; but if we could induce the Public Worke Department to send an officer to spend the remainder of this mouth as the Howrah godowns, and to make a careful report on the condition of things there, I do not think we should again must with a refusal of our request for more accommodation. of our request for more accommodation.

of our request for more accommodation.

(2) On the subject of the injury done to trade by the encouragement given to petty traders, I feel it necessary to say a few words. Some years ago deliveries were made in lote of 100 or 200 tons. Only one sample had to be drawn, one weighment and one refraction made, sad two payments closed the transaction. This was owing to the special class rates heigg given only to consignments of full train. But Government interfered and insisted on special class rates being expended to all consignments of one waggon load, with the result that it is possible to have two lots which require sampling, weighing, refracting, &c., under a contract for 100 tons. Thus while the accommodation remains stationary the amount of work to be done is immensely increased. Nor is this the only evil connocted with the extension of special class rates to waggon consignments. The whole position of the Nor is this the only seri connected with the extension of special place rates to waggon consignments. The whole position of the rade has been lowered by the introduction of a class of petry and practically irresponsible traders who can conduct an almost unlimited capital. These men are of necessity,

only "fins-weather saliors" and implement their coutracts only when the markets are favourable; when the tide of adversity sets in, they simply ignore existing coutracts, take a new name and start a new business, well knowing that their previous buyers can only resort to the small ceuse court for redress, and that before a case against them chaid is heard, they would probably have undergone halfa-dess: "mges, and would he able to evade justice altogether. There is substitutely, as Government is at the bottom of the chairs at a fill probably take us years to convince our rulers that they are them allike to their own and our interests, in thus festering the growth of all that is objectiouable in the trade.

characteristic probably take us years to convince our rulers that they are wind allike to their own and our interests, in thus fostering the growth of all that is objectionable in the trade.

(3). The subject of the 5 per cent standard of refraction in wheat has had a considerable emount of attention from the Committee, The position we have taken up is that it is not possible to reduce the standard of refraction below 5 per cent in the present condition of the trads. This standard of refraction was fixed to supersede the old custom of buying hoomka, and experience has shown that it is impossible to reduce this standard unless the whole method conducting the trade is to be altered. The question is not whether our existing standard is 2 per cent or 3 per cent too high; it is—whether the wheat is to be sent to the Coast Ports in what we may call its normal condition of cleanliness, or whether the whole of the wheat exported is to be cleaned to purity before shipment. Now, while every one must admit that it is undesirable to pay freight and raliway carriage ou 5 or 6 per cent. of foreign edurityre, it is left for those who are prectically interceted in the trade to say whether it would pay to remove this foreign matter, and ship pure wheat. Government has taken up this question of refrection, and represents the theoretical side, while we have been left to take the practical and always unpopular view, and say, "Itwon't pay." There can be no dount but that if the establishment of cleaning depots were to be attempted, the money would have to be found by Government and the work would be carried on under Govern There can be no doubt but that if the cetahishment of cleaning derôts were to be attempted, the mouey would have to he found by Government, and the work would be carried on under Government officers. The initial cost we may put down as about a million sterling, and the cost of management would, no doubt, he on the 'usual scale of Government magnificence. The Director of Agriculture, Bangal, in his report to Government on this matter of refraction, cyulcelly remarks that instead of im on this matter of refraction, cyuloelly remarks that insteed of impressing upon the cultivatore the advantage of keeping their wheat clean, as recommended by the Chamber, he would be doing them better service by recommending them to adutterate their wheat to at least 5 per cent. This remark shows the utter ignorance of the writer of the present condition of the trade. I am speaking with some knowledge of the subject, when I say that, practically, no wheat is delivered under 5 per cent, while the average, with the exception of what is delivered in the first month of the season, is about 6½ to 7 per cent. Of this refraction about half is dirt, straw, chaff, &c, the remainder delivered in the first month of the season, is about 65 to 7 per cent. Of this refraction about half is dirt, straw, chaff, &c, the remainder peas, beans, barley, oil-seeds, &c., and shrivelled and dried grains. This abowe that there is no room for the Director of Agriculture's advice to adulterate to 5 per cent; if he would direct his attention to carry out the Committee of the Chamber's recommendation to advice outlivators to cease growing mixed crops, &c., it might have some effect in keeping the refraction at the limit fixed by the trads.

I cannot leave this subject, though I have detained you so long. without referring to the report recently published by Mr. Smeaton, the Director of Agriculture of the North-Western Provinces. I have not the time to enter into a detailed originism, nor is it necessary, as some able correspondents have already done so in the newspapers, but I cannot pass over this opportunity of publicly protesting against the unjustifiable statements made in the first part of that raport. Mr. Smeaton seems to have relied for his information on a window of the statement of the cannot be seemed by the second of the statement of the statement of the second of the second of the statement of the second of as some able correspondents have already done so in the newspapers; against the unjustifiable statements made in the first part of that report. Mr. Smeaton seems to have relied for his information on a Mr. Wishart, who, so fer a I have been able to escertain, has no connection with the wheat trade, and indeed from the internal evidence of his own letter, it is apparent that he has only a superficial knowledge of the business, or he would not speak of shippers "making their profit on refraction"—nor of wheat "passing in London and Liverpool as helow 5 per cent refraction," and other eimilier statements. This gentleman, in his letter states: "In the N.-W. P. end Oudh, the Caloutta shipper is supposed to instruct hie staff to get some allowance from the up-country dealers in both weight and refraction." On page 4 of his report Mr. Smeaton writes: "It is a regretteble feet that as stated hy Mr. Wishart and cocfirmed by undounted testimony, agents of the Caloutta shippers do in their negoclation with country dealers often atrive encessfully to obtain unfair allowances hoth in weight and refraction." It seems to me that before a statement of this sort was published, it was the duty of Mr. Smeaton to he perfectly sure of the ground he stood upon, and to have exercised the commen prudence of hearing both sides of the question and of taking effective measures to ascertain the accuracy of such a statement. I have no healteston in chellenging Mr. Smeeton to produce what he is pleased to call undoubted testimony; and further, if such a statement be persisted in without the production of such a sestimony, it deserves to be branded with thet most uncompromising word in the English language which hes been so freely headled about lately in the House of Commons. It seems to me a disgrees that a man coccupying so important a position under Government, should be allowed under the shelter of that position, to viitty about lately in the riouse of Commons. It seems to me a disgrece that a man focupying so important a position under Government, should be allowed under the shelter of that position, to vilify with impunity, the whole of the wheat exporters of this port; or that the Director of Agriculture chould bring a charge in his official espacity against the whole shipping community which, if he made as a private individual, against an individual firm, would probably him him hefore the Court as defendant in an action for libel.

solion for ities.

In conclusion, I would ask yeu to cast over in your maids the names of firms who have within the past soven or sight years attempted this seed and wheet export husiness, sud then reckon up how many now remain. I find that eight firms heve tried, and retired from this business. Of this, one has been wound up;

the remainder have simply retried from a business they were not able to make pay its wey. Dose this point to a business which, according to a Government note on the wheat trade some two years ago, showed a margin of profit to the exporter of 3s, per quarter, or even according to the same authority last year, a margin of 1s. 6d, per quarter, or, as Mr. Smeatou in his note on the trade states, of 10d, =22 per cent; or dose it show that the operations of these first have at hear exposering 1. I have no healtation in saming those firms have not been successful? I have no hesitation in saying that the want of success is largely due to the very nuestiefactory conditions under which we have to take delivery of goods at the Howrah Station, and the consequent difficulty of properly and effi-

conditions under which we have to take delivery of goods at the Howrah Station, and the consequent difficulty of properly and efficiently examining consignments.

The Hon'hie Mr. R. Steel, rising, said that though he would not follow the president over the ground covered by his interesting address, he proposed to make one or two remarks before them. While the Chamber sympathised with the difficulties under which the wheat trade was carried on, and was auxious to do all in its power to urge the Government, to develope the trade of the port, he thought the language used hy Mr. Patrie, regarding the attitude of Government was in excess of the case, and in his opinion was not justifieble. He was not disposed to sympathise with those expressions and the Chamber would doubtless agree with him, that the words were Mr. Petrie'e, and that they did not share, in the sentiments expressed by that gentleman. Mr. Petrie cherges the Government with heing obstructive. From his own experience he found it to he the contrary; the Government were ever desirone of contributing towards the development of trads, consistent with the interests of the public generally. Regarding the construction of a permanent bridge across the Hooghly, as suggested by the President, Mr. Steel did not consider the present a favourshis time for nundertaking this work. For filteen years the existing hridge had coet the public and trade of Celonita something like 30 lakhs, and the erection of a permanent bridge would entail a continuance of this burden, The speaker cuttrely agreed with the President's remarks on the charges for administration of justice. This method of raising money was condemned by every political economist. The surplus revenue of the law courts amounted to 30 lakhs annually, and this he considered should he remitted, even at the cost of alternate taxation. Touching the export duty on rice, a subject of special interest to the speaker, he condemned the imposition of a tex on rew produce, the only plausible excuse for which was the stateme there, the tex on it was a feir and proper course of revenue. This was a mistake. It had been stated that a tax on the export of rice had a tendency to rotain in the country the food of the people; but in Bengel, for instence, with its varying crops, it was obvious but in Bengal, for instance, with its varying crops, it was chained that if sufficient rice wes, to be grown every year a surplus should be aimed at. The best way to obtain a surplus was to create a demand, and in the time of scarcity the prices obtaining would retain the food lindle required in the country. The Chamber would do well to suggest to the Government a change in the present Budget errangements. The public were never consulted when a tax was to be taken off, but only when it was proposed to levy one; but in his opinion whether the proposal was to increase or decrease taxation, it should be equally submitted to the ordesi of public opinion.

Miscellaneous Items.

A MR. ROBERT THOMPSON, described as an " Emineut anthority on paper fibres, or fibroue plants for paper pulps," writing from Jamaios, to the Paper Mukers' Monthly, goes into the details of the proper method of gathering and shipping bamboo for the purpose of mennfacturing peper, and states that he is in correspondence with a large exporter of American paper, who is much interested in the importation of this fibre into America.

The spurious hutter manufacturing husiness is exciting almost as much ettention in England as in the United States, for we note that the Butterine and Oleomargariue Bills now hefore Paliameut hesen referred to Select Committee, in order to give the retail sellers of butterine, who form an important hody of tradesmen in the cotton districts, an opportunity for giving evidence against the placing of any restriction on their business. Some idea of the importance of the hutterine trade may he gathered from the fact that the total quantity of that substance imported into the United Kingdom lest year, was valued at more than 3,000,0001. The imports for the first three months of the present year represent a value of over 1,000,0001."

An Euglish exchange, writing of the extraordinary variety of separagus recently tound growing wild on the eteppes of the Akhai Tekiz, says:—"A new and extraordinarily fine variety of asperagus has just been discovered, and that, too, in one of the very last pieces in which one would think of looking for anything rich or rere in the wey of vegetable productions. It seems that the steppes of Akhal Tekiz, recently annexed by Russia, ere covered in parts with asperagus, which should growing perfectly wild, atteins a size unknown in the market gerdens of Europe. The stelks are said to be nearly as thick as a man's arm, and they grow to the height of five and six feet. A single one of them is quite enough, we are told, to supply ten Bussian soldiers with an excellent vegetarian meal. Wonderful i The flavour of this asparagus is described as 'equal to that of the best Europeen kinde. We should like to see a few of these plants at Covent Gardeu."

THE American Agriculturist says "The Cow Pea is one of the most valuable fodder plants for the South. We have seen a crop of peas which yielded four tous to the acre of most excellent fodder and it left the ground in the hest condition for acwing wheat. and if left the ground in the hest condition for acwing wheat. Another farmer sowed peas among his corn at the last plonghing, covering them with the plongh, and we should estimate the yield ou the ground of both crops, at a ton, and a half of corn fodder and forty bushels of peas, with the norn equal to thirty five or forty bushels to the acre, and a large quantity of peastraw, which makes good feed. The common opinion that the South is not a stock country is entirely unfounded. With the long growing season, the really rich but badly managed soil, and the great variety of fodder crops and feeding stuffs, it is not at all exaggerating the matter to say, that heef cattle can be reared to one thousand pounds weight in three years, at a cost of one cant per pound live weight, and in addition there is a large quantity of manure leit, which is really invaluable to the Southern farmer."

The Madras Mail writes as follows on the subject of the Poudioherry ground-unt oil trade:—" The comparatively sudden development of the ground-unt traffic in Southern India has opened out markets for the oil which but a few years ago were not dreamt of, and Pondioherry has, from the early beginning of the oil trade, taken the lead in the Indian export markets. Last year's orushing operations were restricted, owing to the unuenally high price of the nut, caused hy a heavy export demand throughout the whole season' and also by a decreased supply arising from innudation damages to the crops. In 1884, the total crop was setimated at upwards of 80 000 tons, Nearly 70 000 tons were exported in hulk and in oil, from Pondioherry alone, and this year's yield is expected to exceed 100 000 tons, ahout nine-tenths of which will probably find its way to Pondioherry. Just now, however, there is a depression in the trade in consequence of the exceptionally low quotations at Marseilies; attit there are huyers at growers' prices—mostly as yet for crushing and THE Madrae Mail writes as follows on the subject of the Pouconsequence of the exceptionally low quotations at Marselliee; still there are buyers at growers' prices—mostly as yet for crushing and for shipment in shell to coast ports, Calcutta, Burmah, and the Straits. It is calculated that at Rs. 10 per candy, at the piace of growth, onitivators can realise a fair profit so that at the prosent rate Rs. 16-12 0 per candy, either the producer or 'middle men,' or both, must be making extravagant profite. Last year the price tonched Rs 22, and kept at above Rs. 20 for the greater part of the season. The rapid development of the ground-nut inductry is traceable in a great measure to the comparatively easy method of cultivation. Beyond the sowing and gathering of the crop there is nothing to be done, it requires no watering and needs no tending, as the coolies who collect the nuts are paid in kind, the capital cutlay is limited to the mare cost of lahour for coattering the seed. Within the last year or two, and notably from the beginning of the procent year, nearly all the eastern coast ports and Calcutta, Rangoon, Moulmein and the Straits have been regular hnyers of the Pondloherry oit; even at the current high rate of the nut it can be manulactured and cold at ahout one rupee per impertial gallon. The ground-nut oil trade at about one rupee per impertial galion. The ground-nut oil trade is as yet but in its infanoy, and the cheapness and purity of the article together with its inquestioned general usefulness as a Oulsing commodity must cause a steadily increasing demand for it."

A CORRESPONDENT writes as follows, on the subject of pearls in cocoannts, to our Ceylon contemporary:—'I am somewhat surprised that the fact has escaped you that this solij of was fully discussed in the Ceylon Observer some years ago, with extracts given, if I received aright, from the Straite or Java papers. If such a fact as the cocasional cocurrence of pearls in coccanute axisted in Rumphius' time it was sure to be recorded by this most excellent and industrious writer, and the statement made by some axisted in Rumphius' time it was sire to be recorded by this most excellent and industrions writer, and the estatement inade by your correspondent that Rumphina alludes to this fact is likely to be correct. You will find Rumphine *IIarbonium* Amboinense in 6 folio voinme in the foreign list of books, in a shelf in the north end of the Commbo Library, and a glance at the index at the last voinme, and another at the description of the coconnit given in double columns, one in Dutch and the other in Latin, will very soon enable you to eee if Rumphine has alinded to pearls in the coconnit. If this be a fact the hackneyed expression 'and this accounts for the milk in the coconnit' may be changed lute 'the pearls the coconot.' And why not Pearls in the Coconut?'' Upon this the Editor of the *Iropical Agricu.turist* says:—" We hope to refer to Rumphius in due time and if, as we suppose, from the statement made not by 'con correspondent,'' but in a quotation from a Java newspaper, the accomplished Dutchmen did refer to concretions in coconnits, we feel quite certain that instead of saking!' Why not pearls in coconnic?" He noticed the phenomenon as exceedingly rare and very ourlous. And for this reason,—that, unlike the next bearing shalls which are founded to carbonate of impacts of impacts. concretions in coccannts, we feel quite certain that instead of asking "Why not parts in coccanne?" He noticed the phenomenon as excisedingly rare and very ourious. And for this reason,—that, nnilke the pearl-bearing shells, which are formed of carbonate of lime and hava the power of secreting that mineral to any extent, the coccannt has the slightest possible amount of line in its composition, "The milk in the coccannt" is first highly saccharine, and then as it coagniates bighly cleaginous, and true pearls can be formed neither from sugar nor oil. We are quite prepared to learn shat the concretions on analysis differ entirely in composition from the nafete of which pearls are built up. We have no recollection of this ambisot of pearls in coccannts having been discussed in our paper, but deserved ridionie, a paper in the transactions of the Stratist's Asiatic Scolety, by a Mr. Dennys, in which people luthis nineteenth cantury were asked to swallow the outrageously uncolcutific statement that grains of rice shut up in a hox developed into life, and then become e pearls which increased in size with effication of time ! That we believe, was substantially the story, which even the most pronounced svolutionist could not swallow. The question we should now like to ask of mon like Mr. W. H. Wright, Mr. W. B. Lamont, Mr. Jardine, Mr. Plachaud and other coccanut planters, is, "Have you, in all your Ceyion experience, seen or heard of secondied pearls in coccannt; We have not?"

Selections.

ENSILAGE-THE FODDER OF THE FUTURE.

It will perhaps surprise many people who have not had either the opportunity of reading books on ensitage, or the inclination to road them when at hand, to learn that eusliage which is slowly and opportunity of reading books on ensliage, or the incidnation to road them when at hand, to learn that custiage which is slowly and with much difficulty being bronght within the sphere of practical husbaudry, was known and used as a fodder as many as forty-five years ago, It was made in Germany and Hungary with apparent success as long ago as 1842. The idea was then taken up by farmers in France and America, and finally England—ever the last to take up a new discovery or invention—gave some attention to this subject. It was formerly known by the appropriate titls of "sour fodder" or "sour hay," and "term Ensliage" has but lately been invented for it. America, with the dash and energy we are accustomed to associate with her, set to work vigorously to experiment on this new method of preserving grass, &o, and if we can rely on the reports periodically published of results, her efforts have been successful in bringing this new means of feeding cattle to a more forward etage, and in proving its practical importance. In England some isolated attempts were made by a few intelligent and progressive farmers as far back as 1876, but no serious attention was generally given to the matter till as recent a date as 1882-83. The many books, psmphiets, papers, &o, lately writen testify to the importance which is now analysts come forward and make known their successes and failures, with these deductions thereform, and experimentalists and analysts come forward and make known their successes and failures, with these deductions thereform, and experimentalists and the processes he which grass &o, brownesson. analysts come forward and make known their snocesses and falince, with these deductions therefrom, and explain the chemistry of the processos by which grass, &c., becomes sour and sweet, analisage, or more decayed matter, we may confidently look to atilifurther development of the practical ntility of silced fodders. Grain and other items of food are still stored by barharous or samicivilised peoples, in holes and pits econrely fastened np, and this practice may be traced back to almost pre-historic times. All travellers mention this constom, and aliusions to it are not infrequent in the ancient classics; and yet to silc grass, which is but another step in the same direction, seems not yet to be accepted as a real and rational mode of preserving an article so ersential to the owners of cattle ersential to the owners of cattle

accepted as a real and rational mode of preserving an article so essential to the owners of cattle

Ensilage is a fodder especially adapted—nay, almost necessary—to this country, where grass is superabundant for periods varying from two months in sparingly watered districts, to three months in parts more favoured by clond compelling Jove, and where for the rest of the year it thosomos scarcer and scarcer till hardly procurally, even in small quantities, during the hot-weather months. But it is proverbial how wedded Iodia is to old idea, and with what difficulty a new one is adopted and hrought into u.e. This being ac, it he-hoves Government through one or other of its many departments to take this matter in hand, and to show hoth the simplicity and efficacy of the process, with its inexponsiveness and the saving to Iodia's wealth which would rosult from its general adoption.

Beyond some experiments—some half-a-dezen—made in Calcutta by Brigadier-Goneral Wilkinson, and some farther attempts made at various places with various results by those either nninterested or without the information needful to give a starting point for their intelligences to work from; heyond these, nothing has heen attempted in Iudia to add to our knowledge of the process by which grass becomes ensilings. Government grass farms and the experimental farm at Cawapore make ensilage of varying quality, because, otherwise, a deal of the grass grown during the rains would be wasted, and to proone the requisite amount of folder a far larger area of grass land would he required, were grass not so preserved; but no custaiced and intelligent attempt has been made by carefully noting all particulars such as the shape of the pit, description of grass, the state of the grass when out, the state of the atmosphere when the grass was pitted, the amount of preserve employed, &c., &c., with the result in ensilage to deduce any practical instructions for beginners in this mode of preservation.

In this country we are told that numberless animals dis yearly preservation.

In this country we are told that numberiess animals die yearly from the effecte of starvation in the hot months, and over-feeding at the commencement of the raise on the immature and watery grasses which apring np as it were by magic after the first few showers. This wholesale destruction of valuable stock could be prevented by ntilising ensilage and it is much to be regretted that Government, at least the Local Governments, do not move in the matter. Even in the present somewhat theoretical stage of our knowledge, very good fattening wholesoms atuff can be made in a rough way with very little expense; and if Deputy Commissioners, Collectors and others in charge of Districts exerted their influence Collectors and othere in charge of Districts exerted their influence over some of the more prominent zemindars to give the fodder a trial, it is more than probable that in a short time small farmers would attempt it, and the fodder would hecome in the future a very valuable addition to our resources in the castle feeding lina, far chespor and more nourishing than dried grass—the native "hay"—and sapless stalks, termed "bhoosa."

There are two kinds of ensilage, distinct in taste and small: (i) sour ensilege and (2) sweet ensilage. Of these the sour is the easiest to make, requiring much less trouble and attention, while it is as much liked by the cattle, and nearly as nonrishing as the sweet kind; but it has, in many instances, a very atrong tan like smell which is objectionable at first to men, but to which those having much to do with it come get accustomed.

The chamistry of the two is, as might have hesn expected, somewhat different, the sour or sweet taste and smell of the stuff being due to more or less fermentation having concred in the pit: in fact, sweet ensilage has undergone very little, if any, fermentation. Analysic of samples of ancilage show that many kinds of ferments appear in the sile, the chief being alcoholic, acetic, lactic and

butyric; and they generally occur in the order here set down. It is when the fermentation has proceeded to the butyric stage that the ensilage acquires that eirong disagreeable emeil. These fermais are present with the grass when it is put into the pit, and eattle on the dead cells of the blades of grass—become dead, that is, by being out and expossed, however short a time, to the air. The free oxygen necessary for starting them into activity is plentiful during the filling of the pit, but once active, these hacteria remain existent without free oxygen. In the meantime the living online during the filling of the pit, but once active, these nactoria remain existent without free oxygen. In the meantime the living oe'ls require nonrichment, and exercise their namai functions; and the more actively these functions are performed, the account the etock of nonrichment in the pit becomes exhausted, and the quicker the cells become dead and a prey to ferments. During this process the constituents of the cells change: starch becomes sugar, and sugar in its turn alcohol. At this state the less desirable ferments become active, and as acetic, lactic and baytrio.

These beateria cannot exist in great cold or heat, and this

in its turn alcohol. At this state the less desirable ferments become activa, anch as acetlo, lactic and bnytric.

These bacteris cannot exist in great cold or heat, and this gives ne a clue to work on in filling our pits. At from 50° C to 60° C, it is believed, these bacteris die away. The pits are therefore filled slowly, a temperature of over 50° C being obtained before, day by day, fresh grass is thrown in. By this process the heat of the pit is maintained at a degree luimical to the existence of the ferments, and the ensilege when taken ont will be found sweet. But the care and attention required to proonre this le such as would be impossible in filling several pits. This leads us to a point of importance. The preservation of grass &c., in siles depends on the ceils of the article thrown in heing living, as then alone can they resist the action of ferments. Only that grass, then, should be ensiled which has reached its strongest stage of growth, the ceils being then more relust. This stage is reached shortly after flowering; and at this period, too, there will be less water in the plant. It is self-evident that if we daste the temperature of the pit to be great, the less proportion of water there is contained in the fodder shoed, the easier will it he to obtain the necessary heat. Hence immature grasses, &c., will not make good enslage, and should not be alleed.

In England several analyses of the two kinds of ensilage have been made, and it is almost invariable found that the awast-ameliance.

In England several analyses of the two kinds of ensiting have been made, and it is almost invariably found that the sweet-smelling kind is richer in nutriment, though both contain great nou-riching properties. It must not, however, be concluded from this that because the sweet kind, which is supposed to have undergone ittle fermentation, is most nutritons, all fermentation is had. It is, on the other hand, heneficial. It dissolves a good portion of the weody, indigestible fibre of the fodder, and a cortain amount of lactic acid appears from experiment to be good, aiding the digosof lactic acid appears from experiment to be good, aiding the digostive organs of the acimal fed. But the difficulty is—and for this no remedy has as yet been found—to regulate the extent of the fermentation when once commenced, and prevent it proceeding by ancessive stages to hutyric and putrelactio. Hence Monsieur a Coffart, the great French authority on analoge, prefers that no fermentation should occur in the pit. When enalled grass it taken from the sile, the exposure to the air starts fermentatiou, and this is good, making the stuff more paistable and heing more readily regulated, as the degree of fermentation will depend on the period of its exposure before being eaten.

Another supposed remedy for fermentation in the pit is excessively heavy weighting. The cetis first absorb all the oxygen in the pit, evolving carbonic acid gas which acts as a preservative; but the quantity of oxygen absorbed, and therefore of carbonic acid gas evolved, decreases week by week. It is evident the greater the presence the less carbonic acid gas required to assets in repel-

presente the less danger to the pit is there from the atmosphon, and therefore the less carbonic and gas required to assist in repelling the introduction of sir, and the less amount of work in absorbing and evolving required from the cells for their own preservation. The result is a more singgled existence of the cells, which means a prolonged period before exhaustion, when they become the proy of ferments. In this method of making ensilage the temperatore of the pit is generally very low, and for this, too, slow filling is rocommanded by its advocates, the reason assigned being that the cool, freels grass reduces the temperature of the mass of fodder already in the pit, and that, time being allowed by slow filling, for subsidence. freeh grass reduces the temperature of the mass of fodder already in the pit, and that, time being allowed by slow filling, for subsidence, more fodder is preserved in the same pit, and that this by ite own presence, gives a certain amount or extra weighting. Both these systems aim at the same effect, viz., to prevent fermentation in the pit: the first, by killing the hacteria; the second by keeping them in an inactive state. The deduction to be arrived at then, is that alow filling should always be resorted to; and that, in this country heavy weighting about be practiced, as watching the temperature in the pit would be impracticable with accounts in the filled at the same time. In England, Mysame and several pits is he filled at the same time. In Eugland, France and severas pur to be the case the same time. In Eugland, France and America very large pucoa-built slices are used—often barne or other buildings are adapted—wooden alloes are also employed—and the gress has even been only stacked, but heavily weighted. The methods of weighting too, differ widely—from mere hoards and stones to expensive mechanical arrangements. None of these are suitable for india. The expense of huilding would be great and nothing oan be alleged against the primitive pit except that the ioss in damaged ginff is greater owing to the greas along the sides ton and better by alleged against the primitive pit except that the loss in damaged sinff is greater owing to the grass along the sides, top and bettom getting somewhat milliewed. As there is greater iriotion against the rough sides of the pit the grass does not settle down easily and and heavier weighting is required than in a puccasiin but earth is always handy and affords a very satisfactory covering. The pits should be deep, rather than long or broad, the sides perpendicular and the corners rectangular. This allows a steady straight down pressure of the superinonmbent weight. The earth taker out of the pit serves for the covering, with perhaps a littia additional earth if the pit is not a deep one. Again, the site of the pit should be carefully selected, and, as any irruption of water would be fatal, high ground should, where available, be chosen. A pit can be filled during rain without destroying the ensitage, though of course, the latter will not be

so good. The gases or other fodder should be laid evenly throughout the pit, not thrown in In bundles, and left—as thereby a more even presents on the whole mess is obtained: the green at the sides of the pit should, too, he well trodden down by a man in the pit as the process of filling is heing proceeded with.

As regarde feeding properties, the deduction from the innumerable experiments made at home and abroad, is that animals and on entitless frogresses in weight. Rean in more healthy condition.

numerable experiments made at home and abroad, is that animals fad on ensilage increase in weight keep in more healthy condition, have more equable temperature, and, in the case of cowe, give increased milk, and richer, without there being apparent any flavour cansed by the feeding. If milk or hutter be left near any heap of ensilage it certainly acquires a flavour, but the enemies of smallage have not been able to prove that feeding on ensilage taints the milk or flesh. Animals have been fattened for slaughter on ensilage and no taste in the flesh been detected. Experiments without number have proved this and they cannot be put aide. It is a

or fiesh. Animals have been fattened for sianghter on ensilage and no taste in the fissh been detected. Experiments without number have proved this, and they cannot be put aside. It is a theory that it not the fattening elemente in ensilage which produce these good results to cattle fed on it; but that, owing to the acids of the stuff, the cattle digest better and therefore obtain more good from their other food, grain, &c., A strong prejudice appears to exist in this country against the new fodder; but this prejudice is the ontone of ignorance, not the carefully thought-out opinion formed from a study of the literature of susilage.

During the rains in India two and even three good crops of grace can be obtained, but it is impossible to make hay till about the end of September. What is to be done then? Leave the crop, running the risk of its "hurning," till the season far hay-making has arrived, thereby losing one or two crops; or store the first crops as good untritions ensilage till required for the eneming hot weather, and make the leave crop into hey? Surely, make it into ensilage, whereby from one piece of land a double supply of fodder, so hatelined. Yet one more advantages in favour of ensilage. It can be left for a very long period in its pit unopened without harming, and can therefore he e'ored longer then hay. With all these advantages and the simplicity of the maans used to obtain them, it is surely strange that so little attention has been paid in this country alone to the matter.

In conclusion, then, the advantages calmed for eneitage are:—

(1) It is an additional means of storing fodder, so abundant

(1) It is an additional means of storing fodder, so ahundant at one period and so scarce at another.

(2.) It enables a far larger quantity of grass to be obtained from the grass land.

(3.) Ita nutritione (3.) Its nutritions properties are superior to dried grass roots, which often have to do duty for grass or bhoosa.

(4) The means employed to store it are simple in the

(5) And inexpensive—the pit coeting from Rs. 5 to Rs. 10: and this outlay is initial only, the pit being ready for nas year

(6) Any crops such as kirby, &c., can he sliced, and thus kept reen and nutritious instead of hard and dried np.
(7) Silces can, if necessity require it, be filled during rain.
And what are the means to be employed to obtain these advan-

1.) A pit situated scoure from the irruption of water, deep and rectangular, costing from Rs. 5 to Rs. 10; (2), which should he slowly filled with whatever crop it is desired to preserve; and, (3), being filled up as tightly as possible, should he covered over with the earth taken out of the pit, and this covering made as heavy as possible by the addition of extra earth, if thought needful.

Allow that the advantages have been exaggerated, and the difficulties lessened, yet still a deal remains on the side of ensilage; and, nonsidering the importance of the subject, tis, an addition to our means of making the most of our amount nrop of grass and to our faw fodders' it would he wail worth paying some serious attention to, were the advantages and disadvantages equally halanned: how much more so, when the scale remains well-down on the side of ensilage—Pioneer.

THE PITA PLANT.

The pita plant of Honduras invites the anterprise of American cepital and Yankee Invention. Only one thing is needed and the looky men's fortune is made. Mr. Burchard, our counsul, reports that this pita plant which has never been outlivated grows spontaneously, and in apparently inexhaustible quantities by the margin of every river and lagoon, and indeed anywhere below the slitted of two thousand feet. It can be had for the cost of outling. The fibre is ausceptible of a thousand uses. The people of Bondaras convert it into thread for aswing hoots and shoes, and into meta, fish lices and cordege. The finest hammooks, and most ocally are also made of it. The small quantities which have been sent to this market have been maunfocured into handkerobiefs, laces, ribbons, false hair and wigs. The difficulty is to corticate the plant without rotting or otherwise injuring the fibre. The man who false hair and wigs. The difficulty is to corticate the plant without rotting or otherwise injuring the fibre. The man who can do that will be able to take fortune at the flood,—New York Revald.

It is very strange one might almost say mysterious, how certain It is very strange one might aimost say mysterious, how certain things or places seem to recor in history with the mest solving and matter-of-faut pertinacity; how they thrust themselves under our very noses, as it were when we have done averything that a well conducted 'race of white people could be expected to do. Just think of it a minute here was old man Columbus letting around for a place to plant flags—that what Ponce de Leon did, later, when he took the Fleur de Lis to Fiorida—and not satisfied with the size of the foothold he had secured in the Bahamas, his real appearance on the American stage was ten years later, when it found America, for the Bahamas are no more America than Jersey City is Philadelphia, although a dilligent following of the nose, in a westerly course, would bring one to port in either case, And here's where the curious part comes in. Mr. Columbus was a ming to get into the spice business on the ground floor, and incidentally raked in a few gold mines as he sailed, and thereby repleniek the depleted exchequer of the glorious mouarch he had left at hetha filling up on grime old Madeira, and solamuly contemplating the ventilators in the north-east angle of his silken hose.

Now Columbus found a feir and remunerative amount of gold and geme in the hands of the natives, which he religiously toted back to the eld country, and, thereby exciting the oupldity of the ring that ran the army and neval appropriations, became icoidentally responsible for letting loose that heards of blood-thirsty out-throats who sailed on his track and "Christianised" the innocent Indians to their designation and the curse of the country. to their desiruation and the ourse of the country,

who sailed on his track and "Christianised" the innocent Indians to their desirudion and the curse of the country.

The oupidity of these inety and instini accoundrels so alarmed the simple Indians, that shey refused to divulge the hiding places of mature's treasures, and the success of the intruders was but small in proportion to what might have been done with a little gentleness or scientific knowledge. The treasures were there, and are there to this day. Hondurse is rich in minerals, not alone of the precious metals, but in iron, copper, zinc, antimony, and tin. The iron ors is said to be so pure that in many cases it is worked without smelting; but, as immense beds of coal are contiguous, smelting could be conducted chasply and quickly.

The soil is productive and "lays well," as a farmer friend engagests, except that part to the "linwards" of the country, where much of it lays on adge—this is no disadvantage to the man that wants to chip off a winter's supply of coal, or plok out a few amethysts and other gems, as he goes along—but it is a little discoursging to the cattle which flourish as in Honduras. That is—with hides—probably the principal source of rovenne. The government has lately shown a disposition to encourage the introduction of American machinery, and the men to back the machines, by giving some very valuable franchises—our old friend, Major Burke, of the New Orleans World's Exposition, beving very lately received from Honduras a most extraordinary and fevourable egreement of this kind, practically giving him and his company the earth—within certain prescribed limits—with the waters under an around and through it, and almost concedes the right to take in the netives also. Major Burke will no doubt as that this particular will not be neglected by bis people. Another very important concession—a little older than Gorall at Rusaan, and Mr. Floyd B. Wilson of New Verter. pass that this particular will not be neglected by his people. Another very important concession—a little older than Mejor Burke's—is one made to Mr. Burchard the American Consul at Rustan, and Mr. Fleyd B. Wilson of New York.

The importance of this subject to manufacturere of textile labrics, and to paper mills, is anfficient to justify us in berewith presenting the major part of the report of one of our consuls in Rondars: Mejor

Houdaras:

The pita plant is not onitivated or prepared for market anywhere except on the north coast in the district anywhere in Honduras, except on the north coast in the district of Cousni Burohard, and some, perhaps, near Ruston, where he resides. As I have no authority to require him to furnish me the facts, I would suggest that the department could obtain a fuller and more satisfactory report from that consulate; and as a better one can thus be obtain-I will not delay this report for such information as can be gathered concerning it here.

The plant grows aprisencously in this country, but on rich lands in the bottoms, and rarely upon the bilis or mountaine. None grows in this department, or near bere; and hence there cannot be procured the specimens that ought to, and necessarily would accompany

any exheustive repart.

The plants can be grown successfully as close together as they can be onlitivated. The usual beight is four feet. The stalks will average alght leaves. The fibre is produced from the leaves, none from the stalk. The last and its fibra is from twenty-five to thirty inches in length. It grows throughout the year, but thrives let in the rainy season, which commences in June or July (owing to locally a stalk and continues are months. An unbo decidence with the form the rainy season, which commences in June or July (owing to locality), and continues six months. Any who desires may gather in from the woodlands, the landowners charging nothing for the privilege. Only the most primitive and ninde process of handling is known, and it requires a hig day's work for one person to cleanse as much as twenty pounds. The necessary labour can be had for fifty cents per day for each lebourer. The raw material bas no merket value here. A few gather it for manufacturing by their own bands into encharticles for sale, as ropes, sanks, hammooks, and "arganilias," or a kind of saddiabag. Its tausile strength gives it great value as a sewing thread, formerly much prized by seddlers, and shoe and hoat-makars; but now its use is almost entirely ab indoned for this purpose, since the introduction into the country of the cheaper thread from the manufactories abroad.

With its tensible quality and tausile strength, it has also, according to some informants, a resincus substance, that imparts to it a

With its teusible quality and tausile strength, it has also, according to some informants, a resinous substance, that imparts to it a strong resistance against rotting from exposure to water or moisture; and this would peopliarly adapt it for fishing lines, nets, cables, tent cords, self-ropes, and such like articles. It is believed that under proper outrivetion and treatment it may be applied or used as material for handkerchiefe, and cravate, do., and such upholatery as towels, table-cloths, napkins, contains, and tidles. There is little known here as to what degrae of fluaneas the fibre is succeptible of improvement. It is said, however, that a Mr. Henry Weckler, of Philadalphia, produced some of it, out of which he had manufagured a few handkerchiefs of enowy whiteness and axoallent quality.

excellent quality.

Its principal growth is in the dapartment of Sante Barbars, E. Paraiso, Copan, Yoro, and Colon. It naver grows apuntaneously in large quantities in any one plane in Honduras.

In the years 1882 and 1883 there were grown 21,887 plants of pits in the department of Santa Barbara, The product of these was valued at one thousand seven hundred and eighty-seven dollars.

Except this little solitary item of so long ago, there is absolutely no data to show either the amount produced or the amount

consumed for domestic uses, and so far as the records show, none was ever exported from this country.

Notwithstanding the efforts of this Government to introduce its

Notwithstanding the efforts of this Government to introduce its culture, as shown by anolosures herewith, it has never been an article here of any nommercial value, and but little attention is paid to it. This is so, first, because the population is so sparse as not to require the seme diversity of pursuits as in other countries where it grows; second, because of the want of transportation facilities, there being no navigated streams in the country, and no roads of any kind but only mountain trails and mule paths, or bridleways; third, there are no machines for preparing it for easy transportation, or no decorticating machinery to extract the fibre fourth, there is no factory in the whole country to extract the fibre fourth, there is no factory in the whole country to convert it into articles of use.

As these chatacles are not likely to be removed in the near future, it is now useless to conjecture whether the pits will soon, or ever furnish a profitable industry in Honduras.

D. W. BERRING.

Consul.

UNITED STATES CONSULATE.

Teguoigalpa, September 22, 1886.

The uame pita plant, is a misnomer, in so far as the plant goar, though if the production of the fibre should become active; snough so to justify the investment of capital in shipping and handling it, more then likely the name pita would atlok as tight as it is said the julce of the plant will.

By the way this julce of the plant is nothing more nor ices than the pulque, which the M-xloan handlis fill their hides with just before they start out to capture Texes, and the balance of Vankesland.

Yankeeland.

The pita fibre is extracted frum the leaves, branches and atems of Ageve Americana, or American alos as it is often colled—the century plant of our conservatories—(no Joe not conservatives)—and is known in Maxico and even in some parts of Central America, as the magucy plant.

The puique or ooth, or agare wine, as it is variously called, is in many places celled messcal, but the real up and up Dons, who sling on all the style their Spanish cloaks will hold, say, aguardients de maguey, but under any of these names it "gess there" with a celerity and a flery certainty that is somewhat astonishing on a short

acquaintance.

This pits fibre is also made in email quantities by the pasons of

Mexico, and la then called magney pita, or pita hemp.

The Pita agaw—let's call it that, for a starter—belonge to what the jaw-breaking botanists call amary!!idacee, hut in fixing your mind on the probable henefits to the nountry of the extensive cultivamind on the probable henefits to the nountry of the extensive cultivation of this saductive, new friends, you want to forget this latter name, or furnish all your friends with Latin lexicons, otherwise they might enter into eudden decionations of the verb to be, authoroloude it was not to be. There is a beantiful and touching description of the plant in our botany, elegantly and picturesquely embellished with Latin names—letin to the text with charming shandon; hut we forbear, we will not attempt to pruduce it here (our Italio case is getting low now), but before we leave the subject we want tourge you to reed upon pita—no relation to Pepita—and when you come to the illneration of the plant and recognise the likeness to the old tin cendelebra that they had in the country meeting house when you was a boy, remember it was the sobar, baldbeaded editor of the Gazette that first held the lamp to your path,—Southern Trade Gazette. path.—Southern Trade Gazette.

DEVELOPMENT OF THE INDIAN TEA INDUSTRY.

THAT the more hopeful views which have of late been gaining ground here regarding the future of our local Tas industry, are not altogether unfounded is, we think, abundantly shewn by the rapidly increasing hold which, to judge from recent deliveries, Indian and Ceylou Teas appear to be taking of the home market. As was to be excepted, the low prices prevalent last season have hed the effect of canaling the consumption to advance by "leaps and bounds," and while this has naturally resulted in a gradual hardening of London values. bounds," and while this has naturally resulted in a gradual har-dening of London values, until they have now reached a level much dening of London values, until they have now reached a level mind above the prices ruling lu the Calcutta market during the greater part of last season, it is satisfactory to find that this advance has bad no apparent effect in checking the heavy deliveries of recent mouths, and to all appearance an average off take in the future of seven-aud-a-half million lbs per mouth, at the least, may safely be counted upon. Indeed, the deliveries from the commencement of the year rather exceed this average, the total heing over 38 million lbs, fur the five munths, and this represents an increase of not less than eight-and-a-half million lbs, as compared with the corresponding period in 1886.

ponding period in 1886.

All the indications, too, point to a still further increase in the demand from the United Kingdom, and London brokers estimate their present season's requirements of Indian and Caylon descriptions at close upon 100 million lbs. So there is little likelihood of the available supplies proving in excess of the demand; and it is a significant fact that the tee-brokers are elmost unanimously warning significant fact that the tee-brokers are elmost unanimonaln warning China buyers to exercise the utmost cention in operating, owing to the increased preference manifested at home for tess of Indian growth. That this warning is fully justified is shown by the failing off in last month's deliveries of China sorts, the dacrease, as compared with the corresponding mouth of the pravious year, being 1,000\$000 lb.; and if evidence were required of the growing popularity of Indians, it is supplied by a reference to the advertising columns of any of the local weeklies published in the provinces, which show that every other little village can now boast of an enterprising shop-keeper offering pure Indian teas for sale, and who finds it to his interest to noise abroad the emperiative merits of this cosmitty's manufacture, as compared with that of China. In Australia

where the consumption per head of the population is stated to be larger than in any other country, there is a market full of promise and a few years will serve to bring the coloules largely into this market as bayers, for the taste has already taken firm root in the Colonies, and is rapidly spreading. Were Indian plauters more ready to meet the wants of Australia by packing to in smaller boxes—10 and 20 lbs., for example—there is little doubt they would thus place themselves in a much more favourable position to contest the ground with China than at present. The colonists have become accustomed to small-sized boxes, which are really a great convenience where teas are largely purchased in original packages to be cent upocuntry, and the full-sized Indian chest, apart from the greater difficulty in handling them, contain a larger quantity than many squatters care to buy at a time.

The meeting for the purpose of promoting the consumption of the article among the Natives of India, the proceedings of which were reported in our issue of Fridey, is an effort in the right direction, for there is no doubt the natives are not only very partial to the fragrant heverage, but have greet faith in its virtue as a specific for fever and other allments. The enormous extent to which such trede might ultimately develop is at once apparent when we consider that a consumption per head of only I or in a year would require a supply of 15 million ibs. of tea. Upper Burmah at present obtains considerable supplies everland from China, and it should hardly he a difficult matter for Indian enterprise speedily to oust China from thet market. A writer in a recent issue of the Economist called attention to the large profits derived from our tea industry; and he was justified in doing so; for to investors at home, where at present large quentilies or inapital are fetching little or no return, owing to the merely nominal rales of interest ruling there, many of our sound tea concerns, yielding eight, ten, and higher rates per cent. on their cur are turning their eyes in the direction, is proved by the fact that it was currently stated in London commercial circles, when the last mail leit, that the Mesers. Rothschild had invested £10,000 in the chares of one of the large Assem companies. - Englishman.

BURMESE EARTH-OIL.

A CORRESPONDENT of the Times, writing from Rangoon, under date April 7th, gives a long account of the possibilities of a Burmese petroleum industry:—

THE TWO BURMESE OIL-FIELDS.

The two Burmers Oil-Fields.

There ere two distinct cli-fields in Burmah: one on the Arakan coast, in the neighbourhood of Akyeb, and the other in Upper Burmah at a place called Yenangyoung. But there are many other placis where petroleum coxes out of the soil and where it mey exist in quantity. Wells have been made at Thayetmyo, 'the old frontier town. At Mimba petroleum is noticed in small quentities in the uelghbourhood of the mnd volcauces. Also it has been etated by those who went ou the recent expedition to the Yaw country to the west of the Chindwin, that petroleum was observed. But the mere fact of sigus of the old belog given on the surface of the earth by no means points to any considerable quantity below. In America, as at Bakn, the most productive wells have not been those sunk where there were external signs of oil. Until a horing has been mede the cepacity of the region underground cannot possibly be known. Signs of oil are very widely distributed in nature, but the productive fields are few. In fact it has been the American fields that have supplied the world with oil, while all the others have only provided enough for local use. Until the admirable system of producing, reficing, and distributing the Baku petroleum was introduced by M. Nobel, not even the Russian product had the slightest effect on the Europeangmarket. And as no speculetor has then permitted to work the Yeuangyoung oil field, the productivenese yet remains unknown. When writing of Bakn, three years ago, I pointed out the great change that had here wrought by the substitution of the American methods of working the wells for those that othsined previously. In Burmah the improved methods have only been tried in the Arakan field, in British territory; that at Yenengyonng is still worked lin the old way And a very few words only are necessary to ludicate how great is the difference between the two methods in their operation and results. There ere two distinct oli-fields in Burmah : one on the Arakan and resulte.

PAST AND PRESENT PRODUCTION.

PAST AND PRESENT PRODUCTION.

At the outset of this inquiry we must distinguish between the amount of oil actually produced, and what the wells ere capable of producing if properly and efficiently worked. The American oil has iong been selling so very cheaply that no competition has been pessible; and, of course, when it does not pay to raise and refine the oil, the industry will not be prosecuted. Mechinery is dear in Burmah, and so is skilled labour, and thus there has been little to entice apeculators aloog an jutterly unknown path. In Akyab during several years past, the wells have been worked, and the oil refided, but the result has been disheartening. The companies formed have either been unsuccessind, or have merely kept going without making any profit ou their labours. At the commencement of the operations about ten yeers ago, as much as 250 gailous a day was got from one well. Thus encouraged, the work was procesouted on a larger scale. Four yeers ago there were 24 wells, ranging from 500ft, to 1,200it, in depth, from one of which, for a time, 1,000 gallons a day were pumped. The compacy that was then working raised 234 300 gallous in a year, and refined 65,450 gallons, celling the rest in a orude state. As the price of refined oil was very low, there was a loss on the operations, and the works, as above said, have almost, if not entirely, heen stopped. There can be ittle doubt that a considerable amount of oil is to be found in the region; but so long as prices are low, and the production operaty. Little trogress can be expected in the Arakan ped. There can no itsue dodds start a constitution is and the bo be found in the region; but so long as prices are low, and the production costly, little progress can be expected in the Arakan silindustry. The Yenangyoung cil-fleid, being situated in Upper

where the consumption per head of the population is stated to be Burmah, auffered from the mis-rule existing during the indepen-larger than in any other country, there is a market full of promise and dence of that country. King Mendoou Min, the predecessor and a few years will serve to bring the coloules largely into this market reputed father of the ex-King Theebaw, made the production of dence of that country. Klug Mendoou Min, the predecessor and reputed father of the ex-Kiug Theebaw, made the production of earth-oil a royal monopoly, and the production suffered accordingly. There was no scope for the employment of Western methods, and no gnerance for the security of Western capital. Nor would the isbours of Englishmeu lave p'eased the Klug, who is asserted to have removed his capital six miles to a new site that he might not be troubled with hearing the noise of the English steamers. There were 200 royal wells at Yenangyoung, and about as many in private hands. Many of these are not working. As present about 200 are working They produce about 30 tona per day, or ahout 7.500 gailons, This would give an average of 37, galions. This per day, per well. In the 200 referred to are included about 60, altrated at Bama, in the neighbourhood of Yenangyoung. Besilds those circady named there are two or three wells at Thayetmyo; opposite Pagan there is cuother, and in the Yaw country there are two or three shallow wells, as noticed above. The large proportion of the oil is sent down in barrels, or in bulk in neity boats to Rangoon. There is one refinery here, which has therefore a monopoly of the whole oil produced in Burmah. The natives in the neighbourhood of the wells use a little orude oil, but the quantity hears a small proportion to the total yield. It is manifest that oil which takes weeke or mouths to come from the wells to the refluery, would not pass the standard accepted at Baku, that it must be reflued immediately it is raised.

METHOD OF RAISING THE OIL.

METHOD OF RAISING THE OIL.

The method of raising the off is as follows:—The wells are usually placed on the top of the billooks that are so characteristic of the Yenacogoung district. The off is drawn up in earthenware vessels attached to ropes. The vessel being let down into the off which has accumulated during the night, the labouror, assually a woman, takes hold of the rope and walks down the path into the valley beneath. When the jar reaches the top, it is emptied into snother vessel, and let down egain; the woman now walking up the path till the vessel falls into the oil again and is filled. The oil is very thick as it is raised, and if the temperature of the air is below 80 deg. It hecomes solid. Everything is of the most crude description, well, windless, and method of working. The casual visitor going up and down the Irrawaddy might notice a few barrels lying on the sandy hank at the station of Yenaugyoung but would hardly imagine that an important oil-field ley about two milea from the bank; and, as the district is still infested by descrits, there is little likelihood that any great change will be speedily witnessed. No sconer, however, will the country be really subjugated—for the official subjugation announced in the British Parliament by Sir J. Gorst will produce little effect on the dacoits—than an attempt will be made to work the wells by the improved methods. The company that hought the oil reised by the universed and of the large of netters raise, has just accounted the majority of the The method of raising the off is as follows:—The wells are usually methods. The company that bought the wells by the improved methods. The company that bought the oil reised by the universidering the time of netire rnle, has just secured the majority of the welle, and they will conduct their operations in the future on the principles of scientific working. If oil reelly exists in large quantity, they will reach it by sinking deep bores. But this is a question of time, and until the industry is protected from the dacoits it is vein to hurry on the work, more especially as the price of kerosine is so low just now as to forbid the hope of any great profit even from successful working. profit even from successful working.

PECULIARITY OF BURMESE OIL.

PROULIARITY OF BURMESE OIL.

A feature of the oil raised in the Yenangyong field, and one that has a bearing on the source from which the oil comes, if it can be rightly interpreted. Is that it has much higher temperature than that of the air. The oil as it rises from a well of, say, from 250ft. to 300lt. deep, has a temperature of 90deg., while the temperature of the air may be only 83deg. It is known that after a certain depth is reached, about 60ft. or 70it, for every further descent in the earth of a similar distance the temperature rises ideg. Fabrenheit. So that upon this rule the depth from which the oil comes would be about 600it. And if the mean Linual temperaoil comes would be about 600 it. And if the mean unuel temperature be taken, the dopth would seem to be even greater—according to a calculation made by Dr. Oldham some years ago, about 2,870 is. But at this point theorizing commences. What is the real cause of the high temperature of the oil? Is it due to the fact that it rises from a certein stratum baving the temporature given, and whose position may be assigned from the law of secular cooling of the earth? Or does it rise from some other local cause, as, for example, some chemical action going on? There are no reliable data to go on while discussing this matter. There are many hot springs and mud volcances in Burmah, notably at Rumree, which is not far distant from the Arakan cil-region. These hot springs and mud volcances from the Arakan oil-regiou. These hot springs and mud volcances are usually found in the ueighbourhood of oil-fields. At Baku there are such: and quite recently I have read that a new one burst forth there with phenomona of great brillance, fishing of burning gas, and the throwing up of much mud. Below the Yenangyoung oil-field there may be peculiar conditions of the strata which cause the high temperature of the oil, and which, indeed, may have even been the original cause of the production of the oil. For this very question is atill involved to obscurity. When I describe the Baku oil-field I gave a resume of the different theories propounded—how one suggestion was that the oil was produced from the destructive distillation of coal; and another that it was formed from the distillation of the vegetable remains not yet turned loto coal; and another that it was turned loto coal; and another that it was the result of a similar process operating upon the animal remeins collected at the bottom of theseas; and, issue, how a chemist had been bold enough to suggest it was due to the action of water on irou and carbon in same form at a high temperature far down in the earth, Yet none of these theories was established.

Geological Formation.

GEOLOGICAL FORMATION.

The geological formation of the Youangyoung cil-field is of much interest. Externally the district presents the appearance of a number of little hills deeply scarred by water-courses and out by

ravines. Except during the rains the clothing of vagetation is rather scenty. From the number of natural sections made by the ravines it is not difficult to obtain an idea of the natura of the strata. There is a little surface-clay, and siter this comes tertiary send etons and comeshale. The cli is found in the soft sandstone. Below the sandstone there seems to be shale, and from what can be gathfred it seems that this shale is saturated with cli. The forms

gathered it seems that this shale is saturated with oil. The formation thus presented does not differ very materially from other cliefields, except the great cliefields in Amarica. In the American field, that oil is found in the paleonalic rocks, while in Galiola, Baku, Arakan, and Burmsh the formation is tertiary saudstona. The great difference in age between the one series of rocks and the other is auggestive of the loquiry if the oil was formed to the rocks in which is is found, or was it formed elsewhere, and did it pass into those rocks which presented the most convenient resting place? If it was formed in the rocks in which it is found, the admission would have to he made that the formation process was going on it vary sarly ages of the world's history, and has continued down to later days and may be going on still,

Government interest in the Ole.

GOVERNMENT INTEREST IN THE OIL.

Petrolaum is so valuable as a fuel that every effort should be put forth by Government to discover what supplies may be procured from axisting officials. A distinction most ha drawn, however, hetween the astatke, or residue of the Baku oil, and the residue from the Yenangyoung. The former contains only a small quantity of solid parafin, about two or three per cent, while the latter cootains as much as 14 per cent. The quantity of this substance found in the Yenangyoung oil residue renders it more valueble than the Bussian. So much, however, of solid parafin is made by the Scotch manufacturers by distillation of cost that the total amount got from the Rangoon works is hardly able to compete with it in the market. It is the residue after the extraction of the solid parafiu that is used for fuel. . . . Of course, there are practical difficulties still in the way, that the supply of petroleum is inaufficient, and, even if sufficient, there would be a most disastrous disarraogement of system if a vessel were to use coal at one time and oil jab another. The first objection is certainly overwhelming until it is rebutted; but the latter is one of detail, and may be overcome by the same ingenuity which invented the wondrously complicated machine, the modern man-of-war. This may be travelling rather far ahead; but since fuel is most urgently wanted in Bormah, and since, with the annexation of Upper Burmah the oil-field, has passed into British hands, and eince oil is a very valuable fuel, an examination of the recource of the oil field might with be undertaken or assisted by Government. The Petrolaum is so valuable as a fuel that every effort should he put Burman the oil-fieldinas passed into British hands, and since oil is in very valuable fuel, an examination of the recources of the oil field might well be undertaken or assisted by Government. The ne cessity of fuel on the north-western frontier of India has led to an examination of likely oil-fields there. A certain quantity oil petroleum has been obtained, though not as yet sufficient to become the ordinary fuel. A somewhat similar inquiry mey be undertaken with advantage at Yenangyoung, and in other places in Upper Burman where petroleum is known to exist, that the extent and value of the newly acquired oil-field may be ascertained.

NITRATE OF SODA : ITS USE AND ABUSE.

BY CAMBUSLANG.

SPRING-SOWN GRAINS -- WHEAT, OATS, BARLEY, RYE, AND BUCK-WHEAT.

SPRING-SOWN GRAINS—WHEAT, OATS, BARLEY, RYE, AND BUCK-WHEAT.

The remarks which have been made regarding winter-sown wheat apply with equal force to spring-sown grains, the treatment of the one being very much the same as the other. Where oats are sown in autumn, they may, of course, he exactly treated en winter-sown wheat, but where sown in spring, as the above-named grains principally are, a slightly different course must be pursued. It most districts of northern Europe, the sowing of the spring grains extand from the middle of February to the middle of April The earliest sowings will take about three weeks to appear above ground, and the late ones a little less, a mording to locality, variety, depth at which the seed was deposited, and earliness or lateness of the particular season. The plant, as a rule, substitute on the store of food in the seed for from two to three weeks alter it appears above ground, after which, nniess in favourable ofroum stances of soil and olimate, it often remaics stationary for a longer or shorter period, the blades, the meauwhile, becoming more or less tinged with yellow. Should a cold period come on at this critical stags, the after growth of the crop may he seriously hampered, as the young plant's supply of food is now done, and it is scancely yet able to gather food for itself.

If the district is a dry one, or one in which the spring rainfail does not acceed 1½ noche per month, manurings of ultrate ol soda may be applied broadcast to the land at seed, time, and harrowed in with the seed. In such districts or countries there is almost no loss by drainage at that season, unless in except onal cases of wet, or too early sowing, and throughout the dryer districts of France and Germany, the results are more satisfactory than where applied later one.

Although the soil at seed-time may contain a little more molesture

Germany, the results are more satisfactory than where applied later on. Although the soil at seed-time may contain a little more moisture than at mid-enumer, there is not great danger of loss, for the descending column of moistura moves very slowly, in a chort time it the sains estationary, and a little later it commances to ascend. Under these circumstances, what nitrats is rendered soluble by the moistura lambs coli rarely decends very far until its nourse is first arrested and then reversed. A small portion will niways be retained in the upper layers of the soil, which the slender rootlets of the young plants at once lay hold of, so that the plant, as it were, passes through the weaning stage without a check. On the very driest districts of the Continent, it is good policy to allow a small portion of the nitrate of soda to he buried at a considerable depth, the remainder being mixed up with the soil during cultivation. Under both systems, in their proper locality, the plants always

have as much nitrogen as they require; they never have it in such superabundance as to cause the straw to be soft and unhealthy, and thay have a supply provided for them during their whole period of growth. If under such otroumstances, the nitrate of sode were applied a week or two after hrairding, as is the practice throughout the greater part of the British Leles, the effect would be anything hut satisfactory. The crop would be undoly forced on during the earlier stages of its growth, to be followed by a stravation period at the time when it was most in need of an ample supply of lood. It dry seasons, also, a large portion of the nitrate might never hecome dissolved, as applied to a hay crope the lumps will often be found undissolved in July.

On the other hand, in all countries having a climate and rainfall similar to the greater portion of the British Isies, particularly the western and northern portions of them, a manuring, where necessary, of ultrate of sode should always be applied to spring sown grain as soon as it is fairly through the ground, but not hefore, and in the wetter districts the quantity even then must he very small.

By the time the food in the seed has become exhausted, the ultrate of sode has become dissolved and is available for plant food, as it

by the time the food in the seed has become exhausted, the nitrate of soda has become dissolved and is available for plant food, as it has by that time been generally coarried by the descending moisture to the roots of the young plants, which are thereby enabled to grow on unchecked, all the time presenting a healthy green appearance, and never remaiolog in the sitting or stationary stage at all. Owing to the low temperature of the British Isles at that time growth is rarely superabondant, although a superabundance of nitric acid may be at, or near, the roots of the plants; and owing to the excess of moisture and lack of sunshine prevalent at least, in the northern-half of Britain, there is far more danger of the nitrate descending quicker than the roots of the orop, that of lying on the surface undissolved, as might happen in a very dry olimate. Nitrate of soda applied at this stage, has also been found the most effectual dressing for cats attacked by the tipula gruh. A very weak solution of nitrate renders the grub singglish and unhealthy, and at the same time pushes the crop beyond its reach. Three weeks or so after the first manuring of ultrate of soda a second may be given, which, if thought necessary, may salely be double the quantity used the first time. The crop being now larger its requirements are greater, and the roots having penetrated the soil in all directions, little cao now occape being taken up by tham, unless the conditions are something very uniavourable. In most cases two manurings applied to these crops will be found sufficient; but should the season be ansantable, or the orop not coming up to expectation, a third very light manuring may be given two or three weeks after the second. It is, bowever, little use applying ultrate, even in a drizzing climate, at or about the time the stalk begine to make its appearance, as and manuring may be given two or three weeks after the second. It is, bowever, little use applying ultrate, even in a drizzing climate, at or about the time the stalk begine to make its appearance, as such a practice only gives the crop a dark-green appearance and delays the ripening, as it is questionable if it adds anything to the quantity or quelity of the grain or length of the straw. By the time the seed-stalk of any plant begins to be thrown up, all manure intanded for that crop should be in active circulation in the soil; and if large heads of grain are to be produced, it must be the previous macking which must be looked to, not so late ones as the size of the sar is formed in the plant previous to that and all that is now requisite is enough manure to carry the crop past the blooming tage. That paried being reached, the crop past the blooming tage. formed in the plant previous to that and all that is now requisite is enough manure to carry the crop past the hlooming tage. That period heing reached, the crop appears to draw little or nothing from the soil, but moisture, its energies being devoted in transfarring what is already stored up in the roots, atalk and leaves, from tham to the grain. It appears to be a part of the nature of every plant and animal that no sconer heve they attained maturity than their whole energies appear to ha devoted to the re-production of their kind. Even a healthy growing plant in no way inclined to throw a feed stalk will, if checked in its growth by heing transplanted, subjected to numusal cold, as frost or very dry weather, at once hagin to propagate its kind by throwing up its seed-stalk, after which it draws little from the soil. little from the soil.

draws little from the soil.

In the use of nitrate of soda, damp climates, although labouring under many disdvantages, have one advantage; over dry ones, vis., that if a crop is proceeding unsatisfactorily, it out, during the earlier stages of the existance, he helped on by applications of nitrate of soda, whereas in very dry climates such manurings never meet with satisfactory results. I several Edglish counties, and on the Contineut, I have found lumps of ultrate of soda lying on the surface, two and three months after being used. The gain to aven a shallow-rooted crop, under such clroumstances, is more imaginary than real, as the bulk must go to the draios or subsolial as soon as the autumn rales come on.

autumn ralos come on

thau real, as the bulk must go to the draios or suhs-oll as soon as the autumn raios come on.

A popular halief is that nitrate of soda acts as a purge ou land, and that it drives out of the land all the valuable maunrial ingredients it coutains, leaving it in poor condition afterwards. Undoubtedly, a heavy crop removes more from the land than a light one; but does any intelligent farmer believe, because any saason, such as 1879, which was a bad one over all northern Errope, that having reaped a small crop that season his land will be in better condition afterwards than if he had reaped a good one. Such is the reverse of true, for it generally happens that land which has carried a full crop one year is better prepared to carry an average questive year following. The principal reason is, that large crops being generally produced in favourable seasone require a large quantity of roots for their support, and roots heing rarely taken off the land, they, when decomposed, form a valuable addition to the stock of plant food in the soil. In no course of cropping it this more clearly seen than in a wheat crop after clover, or as in Scotland an cat one. In hoth cases if a good crop of clover has been fepeated a heavy crop of grain almost invariably follows, the large mass of clover roots slowly decaying and yielding up their manurial elements as required by the grain plants.

Large crops also coasionally entirely kill off by smothering or largely keep in check the growth of weeds, which not only hurt the crop among which they grow by robbing it of a portion of the manure futented for it, but by growing with it, they render it unhealthy by

lutended for it, but by growing with it, they render it nuhealthy by

depriving it of light and air. Both of these aivantages, which without extra manuring or cultivation can only be enjoyed in an extra fruitful year, may, by the use of ultrate of sods, coupled with other cheap mineral manures, he had during any ordinary season. The extra quantity of strew produced will assist in keeping a few extra stock and the stock will produce more manure than the farm was accustomed to do, so that hy the use of ultrate of sods a larger quantity of home made manure will become available for the after-production of other farm rrops.

Again, in heavy land the strong roote of a good orop, after decay, leave the soli full of little channels for the admission of air and percolation of water, both of which materially assist the well-being of the crops which follow.

FOOD IN FEVERS.

44 Upon the matter of food and drink may hing the recovery or demise of the fever-stricksn patient. No question has occupied the minds of medical men for ages more than thie. If we go back to Hippocrates, the "father of medicine," we flud that he taught that fever patients should be sustained with some light diet. Since his time the pendulum of onetom has ewang to great extremee; at one time the fever patients being injudiciously fed, at another time they were starved. The same can he said of fluid in fevers-sometimes it has been allowed, at others withheld. Whatever course be pursued, naturally all will not get well. But by following correct dietary principles the mortality in fevers can be reduced, and many be given strength to go through the latter days of the disease, when otherwise the power would fail and the eperk of life go out.

*1 At one time the pian of starving tover patients was carried to a great length, and in France it became quite a universal practice. Under this treatment a thousand times more lives were lost than ever Napoleou ieft upon the suowe of Russia, or the awful massaore of St. Barthoio- mew'e ewept away. Following upon this oustom was the teaching of the celebrated Dr. Graves, In lecturing to his students, he used to say: "Gentlemen, I want no better epitaph on my temh stone than, "He fed fevere," Years have gone sluce then, but his werds took deep root and brought forth good fruit. Well dose Dr. King Chembers say that the sufferings of the dying.

on my tomn-stone than, "He fed fevers." Years have gone slave then, but his werds took deep root and brought forth good fruit. Well dose Dr. King Chembers say that the sufferings of the dying are increased by hunger. Even in the most extreme cases of disease, by carefully and untiringly feeding like patient. many a life has been saved by tender, loving hends, when the dooter has eleaken his head and ahendoned bope. In fever the man is parched—give him drink; he is being hurnt up—give him fuel (that is, food).

"But, asks some one, can the stomach in such a condition perform its work? Read what Dr Bristowe says, "Experience has demonstrated that fever patients are capeble in no inconsiderable degree of assimilating nourishment, and that the specific symptoms of their diseases are seldom, if ever, aggravated by its judicious administration." On the other hand, as Sir William Jenner saye:—

"All nourishment which leaves solid residue—aa milk—should be avoided." As pointed out by Dr. Murchison and others, beef-tea and meat coups often produce diarrhee. Of all the allmente ever given by the doctor, milk takes the procedence. It contains all the nutrient principles essential to life, and is the only safe and natural food for infants. Now the difficulty with cower milk is this:—

"When milk is drunk in any quantity the gastric jude in the stomach produces lerge ourds, which are cometimes hard, like felt, and are very indigestible and irritating to the etomach' (Brunton). In all occess of fever, and also when, for any reason, the etomach is incapacitated for work, the milk and other food given should be pre-digested. A most effective method of doing this is with Pepton-lising Powdere (Fairchild's process) Milk prepared with these is awest and palatahle, and will not ourdio, even if strong sold be incapacitated for work, the milk and nutritious, and has been the meane of saving many a life. It le the only proper artificial food for lufants. The neocessity for thue modifying milk is indicated by the dangers, as described on the flower, and increased febrile disturbance. A distinguished ohemist once remarked to me, 'Do not forget that a pint of milk contains as much solid animal matter as a full-sized mutton chop.'"

Outside as muon solid admiss matter as a rull-sized mutton chop."

"These words were writted in 1879, and since that time the
science of district has undergone a revolution, and in case of disease
all foods may now he given in such form as not to tex or encumber
digestion, but prove a life-saving boon."—Family Doctor.

Hol. Nosy's Pi'ls.—The Great Need.—The blood is the life, and on its parity depends our health, if not our existence. These Pilie thoroughly deanes this vital finid from all contaminations, and by their power strengthen and invigorate the whole system, healthly attunuate singular organs, repress over-excited action, and establish order of circulation and secretion throughout every part of the body. The haleamic nature of Holloway's Pilie commends them to the fevour of debilitated and nervous constitutions, their they scon resuscitate. They dislodge all obstructions, both in the bowsis and elsewhers, and are on that account, much sought after for premeting regularity of action in young females and delicate persons who are naturally weak, or who from some cause have become so,

WHO IS MOTHER SEIGEL?

She is a lady who by the murest accident, has made a most valuable discovery, and she is creating the wildest enthusiasm all over the country, and everybody is talking about her and asking

WHAT IS MOTHER BEIGEL'S REPUTATION?

ud she tells them to read the thousands of letters, something like the following from Mr. Perkins :-

A WONDERFUL TESTIMORIAL.

"Grove Pharmacy, Edling, W., Jen. 2, 1885.

"Your medicine must be the most wonderful discovery, for during my experience of more than twenty years, I never knew any proprietary or patent medicine in such universal favour and demand. It is elimply extraodinary, and if I were to eend you an account of every etatement made to me in its favour you westly have to publish a separate book to contain my testimonials aloue,

(Sigued)

" THOMAS J. PERKINS."

And then people ask-

WHAT DOES MOTHER SEIGHL DO?

GIVES BELIEF AT ONCE.

'' 59, Bicomfield.road, Plumstead, '' Jan 7, 1885.

"I find the sale of your medicines increases every year and every one speaks well of them that that trees them. I know a lady that attended the Female Hospital in Soho-square for some months, with pelns in back and eide and bilione and ocnid take no food, but get no henefit from any of the medicines they gave her, before she had taken all the contents of one bottle if your syrug sho felt relief and is now quite well.

(Signed) "W. K. BAKER."

THE EFFECT WAS MARVELLOUS.

"Medical Hali, Bangor, Jan. 5, 1885.

Thear people constantly speaking very highly of Selgel's Syrup There is a case of a young married lady in Anglessy who had heen suffering from stomach asthme for a long period, who had consuled some of the bost physicians of the day but without deriving any benefit. She was daily getting worse, but at last a sriend persuaded her to try Saigel's Syrup She procured a bottle, and the eff-ot was marvelious; she rapidly improved, and now she is as attempt and healthy as ever she has strong and healthy as ever she has been.

(Signed)

" H. LLOYD, JONES,"

WHAT IS MOTHER SEIGEL GOOD FOR?

DOES NOT RESTURE THE DEAD, BUT SAVES THE LIVING.

Mr. J. W. SAVILL, of Dunmow, Essex, writes,—September, 1884:—"I troduced your medicines into Dunmow almost as soon as they were brought out in London. I sold in short time eight-teen pounds' worth. I have known many grand cases of permanent ourse; and as get no case of failure. Notwithstanding many competitors, Mother Seigel's Syrup holds its own ground. I belive it a good medicine—is will not rectore the dead to life, but it appears to save the living from dung." but it appears to save the living from dying.

A CASE OF GRAVEL CURED

" Feltham Jan. 6, 1885,

"Fernam Jan. 0, 1880,
"It has aiways given me pleasure to recommend your medicines
to my customers, and the rusults of their nee have invariably been
most satisfactory. I could furnish you many testimonials. One
case just now occurs to my mind. A constable of the police force
of Tooting. S. W., where I for many years had a shop, was a patient
of mine, suffering from a had attack of gravel. He was persuaded
to try ' Mother Selgel's Syrnp,' He purchased a bottle at my skop,
and by the time he had (aken half of it he reported himself to me
as quite oured. The effect was simply miraculous.

(Signad) "J. D. Fronavor."

(Signed) "J. D. FLOBANCE,"

IS MOTHER SEIGEL RELIABLE?

Would respectable chemists write like the following if not ?-SURGICAL OPERATION AVERTED,

'Tlochurst, Dec., 1884.

Mr. Elward Corke, Chemiet, writes :- "Your medicine main-Mr. Edward Corke, Chemiet, writes:—'' Your medicine maintains a steady sale in this district, and lewell established in general favour. I know an old man, over seventy, who some three or four years ago was advised to submit to the operation for stone. He certainly was suffering from some distressing symptoms, and could sourcely walk. Instead of taking that advice he tried Selgel's Syrup with the result that after one bottle he could walk about fairly well and having taken three or four 2s. 61, hotties, he was completely cured. He is etili about, hale and hearty for his years. If any of the symptoms of the old trouble come on he takes a few doses of the Syrup, and all is well again."

WHAT PEOPLE SAY ABOUT MOTHER SEIGHT.

AN EXPERINCE OF FORTY YEARS

" Coeham, Hants, Jan, 2, 1885.

"My oustomers over a wide country district are not very demonstrative and I have no written testimonials to send, but verbal admiration of your medicine is in the ascendant and my experience of forty years assures me that no other preparation has acquired a popularity, and so firmly maintaine its reputation as Mother Seigel's Syrup.

(Signed)

"THOMAS H. BAKER."

· INDIAN AGRICULTURIST.

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VOL. XII.]

CALCUTTA:—SATURDAY, JUNE 18, 1887.

No. 25.

Health, Crop and Weather Report

[FOR THE WEEK ENDING 9TH JUNE 1887]

Madras, -General prospects good.

Bombay.—More or less rain in parts of thirteen districts of the Presidency Proper. Kharif sowing commenced in a few districts. Fever and small-pox in parts of six, cholera in parts of eight, and cattle-disease in parts of nine districts.

Bongal.—Waather close. Rain in all districts, except Gya, Hazareebagh, and Cuttack; especially heavy in Northern Bengal districts. Prospects of crops generally good, some loss is reported from excessive rain. Aman onlivation and bhadoi sowings are going on. Cholera still prevalent in Patna division. Eisely where public health is good. The cyclone of 25th May did aome damage to trees and houses on coast of Cuttack and Balasore.

N. W. Provinces and Oudh.—Rain has failen in several districts. The fail was heaviest in Meernt- and Gorakhpore. Cane and indige crops are ficurishing. Kharif sowings have begin in the eastern districts. Markets well supplied, but prices are rising. Choiera has increased, and some districts report fever and small-pox. Health of cattle generally good.

Punjab.—Rain has fallen in all districts, except Shahpere, Dera Ismali Khan, and Peshawur. Health is good, except in Umbalia and Peshawur, where it is fair. Prices are fluctuating in Delhi, falling in Juliuudhar, Shahpere, and Peshawar, rising in Rawaipindi, elsewhere stationary. Rabi operations nearly completed in Mooltan, Rawaipindi, and Derah Ismali Khan. In Derah Ismali Khan, the ontturn is much below the average. Karif ploughings commenced in Umbalia and Juliundhar, and acwings in progress in Mooltan, Shabpere, and Peshawar.

Ocniral Provinces.—Weather hot and cloudy, with slight rain in I places. Land being prepared for Kharif acwings. Rice scwing commenced in Chbattisgarh. Fever and small pox in most districts.

Burmah.—Cholera prevalent in Thongwa district, otherwise public health generally good. Slight cattle disease here and there. Reports received from aix Upper Burmah districts, Public health and crop prospects good.

Assam.—Veather rainy. State of cropa good. Prospects less favorrable than the preceding week, owing to audden and heavy fall of rain. Ploughing for sail crops continues, dumai, Ahu and murali crops and tea fair; cattle-diseasa in one mouza of Gauhati. Public health fair. Prices ateady.

Mysore and Coorg.—More or less rain throughout the State. Standing crops in good condition. Prospects of season continue favourable. Public health good. Small-pox and cattle-disease prevalent in affacted parts. No material change in prices. Southwest moneous rains set in fairly on 3rd instant.

Berar and Hyderabad.—Intense heat at Amraoti, Picughings for Aharif sowings continue, Cattle-disease prevalent in Akola, Resping of tabi crop finished. Slight fever in Amraoti, and oholera beginning to appear in some parts of Akola; otherwise public health fair. Prices steady.

Control India States.—Monsoon apparently approaching. Heat in Searcity of water in Neemuch. Prospects of crops good. Levan cases of Cholera reported from Rewah in five days, also four cases from Covindgarh, but not epidemic; otherwise health good. Prices stationary.

Respectance.—Weather cloudy and entry, with clouds. Slight showers have fallen in some places. Tanks and wells very low. Rabi harvest over; kharif operations in progress. Sugar-cane being irrigated. Cattla-disease in Ajmere. Fever and small-pox in Dholapore, Ulwar, Bickanir and Ajmere, otherwise public health good. Prices rising in parts.

Nopal,—Weather close and anlary. Much thunder and heavy showers during the week, Prospects fair.

Letters to the Editor.

PRETENTIOUS TEACHERS vs. KNOWING PUPILS.

TO THE EDITOR.

Sig,-The most foolish idea that has possessed a class of Angio-Indian writers, is that the Indian onlivators are a simple class of people; that they do not understand their own interests, and that they do not take to new methods of onlivation, even when these methods are found luorative. Knowing as much of agriculture as the Ignorant and protentions writers of the Calcutta dailies can lay any claim to, I say this accusation is totally unfounded. Take the cases of Swede (turnips) onlivation in Scotland, and of Potato and Jute oultivation in Bengal. Have the Bengal ryots taken to Potato and Jute onlivation less readily than the Scota took to Swede onitivation? The fact is that the pretentions men who write long articles about agriculture know as little about practical agriculture as I know of the man in the moon. These writers have each their noatrum; when they find that their nostrams, which they are careful not to spend any money in trying themselves, are not adopted by the ryots, they fall foul of the latter, and abuse them as an ignorant class of men. Take the case of tobacco-corring. Who has ever accused the tea planters and indigo planters of not cultivating and curing tobacco after the European method? while those who are ready to accoure the roy ta for not understanding their interests are a legion. These writers of leading articles may not know in what contempt they are held by the onlivators of the country. But their ayes may be opened by these lines from the pen of

AN AGRICULTURIST BY BIRTH.

June 4th 1887.

Editorial Notes.

It would appear that highly nitrogenous manuree are not desirable in the cultivation of tobacco; for we note that M. Murller gives the results of some researches he has been making with regard to the culture of this plant in a French journal, and says that it is not desirable to employ highly nitrogenous manures in its cultivation. The albuminoid matters they produce are objectionable during fermentation, and impart an unpleasant odour to the tobacco when burning. Potash manures are indicated as favouring the accumulation of hydrates of carbon. The want of 'flavour' in Indian tobacco may thus be due to this cause, for night-soil is largely used to manure tobacco fields in some parts of India,

We are told that the year 1886 was an especially unfavourable one to Russia. She was almost hopelessly beaten by her competitors in the United States, India, Australia and South America. 1887 promises to be even more unfavourable. For the first three menths of last year three-fourths of the whole supply of wheat imported into England came from the United States. There is a continued falling off also in the exports from Russia. In fact she appears to be falling so completely belind, that her harvests will have soon little effect upon the price of wheat if things go on as they seem to be tending. Notwithstanding these gloomy forebodings, telegrams published in the Russian papers from various parts state that the wheat harvest in Southern Russia seem full of promise. The reports being uniformly "satisfactory" and "highly satisfactory."

The process of sugar refining by electricity is described as an electro-chemical one which is worked by a machine, automatic in its action to a very great extent. Boiling and animal charcoal are entirely dispensed with. No syrups nor soft sugars of different grades are produced, the entire product being hard sngars in whatever forms or sizes which it may be desirable to produce, that is, from finest powdered up to and including cut and pressed loaf. One valuable feature in this mode of manufacture is that all the saccharine matter in raw sugar whether crystallisable or uncrystallisable, under the old system of boiling and filtering, is by this system rendered into hard sugar with a small fraction of loss,—less than one per cent of the whole quantity. The cost of refining by this process is \$25.4d. per ton, and the time occupied not more than for hours.

A RECENT telegram from London states that the deliveries in the London market of Indian tea in May last amounted to 7,500,000fbs, as against 5,900,000fbs, cleared in the corresponding month of last year. The etock on the 31st of the month was 25,700,000fbs, as compared with 22,600,000fbs, at the end of May 1886. The quantity of tea landed in the month was 1,900,000fb, as compared with 820,000fbs, last year. Deliveries of China tea were 10,000,000fbs, as against 11,000,000 fbs, in May 1886, showing a decrease of one million pounds, and the stock was 43,152,000fbs, as against 40,109,000fbs, in 1886. The quantity landed in May last was three million pounds, against one million in May 1886.

A CENTLEMAN of some experience discusses in another column the wheat trade of India with special reference to the speech ecently made by Mr. W. W. Petrie at the last annual mesting of the Bengal Chamber of Commerce. That the writer is well conversant with his subject, there can be little doubt. His views are, moreover, fully borne out by an article in the Times f India, of the 6th instant, which reads as follows :- " At the recent annual meeting of the Bengal Chamber of Commerce, one of the members, Mr. W. W. Petrie, took up the cudgels on behalf of the existing standard of 5 per cent refraction in the wheat trade. His arguments were more warm than conclusive. Mr. Petrie's euggestion that the Government are wilfully obatructive in regard to the wheat trade is not worthy of serious comment; while his quarulous complaints about the rocent reports by Government officials on the practices of the tradereports described by Mr. Petrie as 'vilifying with impunity the whole of the wheat exporters of Calcutta '-are absurd. That Indian wheat is, under the present conditions of the trade, often deliberately adulterated up to and over the prescribed standard has been proved up to the hilt. and the serious allegations in regard to swindling transactions for obtaining unfair allowances in weight or in refraction have certainly not been conclusively refuted. That all the export firms, however, are tarred with the same stick and are guilty of these malpractices was never contended, and Mr. Petrie has no reason to feel personally indignant at the strictnres of the Government agricultural officers or to characterise the fact of these strictures having been made as a 'disgrace.' One of Mr. Petrie's arguments may be taken as a sample of the rest. He is reported as having said :-I am speaking with some knowledge of the subject, when I say that practically, no wheat is delivered under five per cent., while the average with the exception of what is delivered in the first month of the assson, is about 65 to 7 per cent. Of this refraction about half is dirt, straw, chaff, &o., the remainder peas, beans, barley, oilseads, &c., and shrivelled and dried grains. This shows that there is no toom for the Director of Agriculture's advice to adulterate to five per cent.' We italicise the last sentence. Our completion of the syllogism would certainly have been that the present condition of the trade so far from offering an incentive to produce clean wheat, puts a premium on careless cultivation or deliberate sophistication, and that advantage of this is being taken to the full. As long as every consignment of wheat, however pure, ie paid on the previously fixed calculation that it must contain at least 5 per cent of 'dirt,' it is certain to contain this percentage, and a little more, too, oh the off-chance of the sample

passing muster. As we have before written, it is on the face of the argument absurd to defend a system of trads which sends home to England one ship in every twenty laden with mnd antichaff, and pays freight on this cargo as if it were sound wholesome grain."

WE are very much pleased to learn from the Times of India on the 8th instant that, owing to the public discussion on the subject, one of the largest houses engaged in the wheat trade is going to fix its standard for refraction at two instead of five per cent. "If one important firm gives a lead, the others must needs follow suit. Formerly, one wheat steamer out of every twenty was laiden with dirt, now it will be only one ont of every fifty—and that is a step in the right direction." This is a decided step in the right direction, and cannot fail to have a good effect on the country. The Bombay exporters differ in one important respect from their contemporaries in Calcutta, viz: that instead of putting forward untenable excuses and blaming the Government for alleged shortcomings, they set their heads to work and strike ont a new path.

Since writing the above, we have seen the following paragraph in the Pioneer, in which our contemporary bears out onr own views on the subject :- " A Bombay paper hears that one of the largest houses engaged in the export wheat trade is about to fix the standard of refraction at two, instead of five per cent. This is news which we receive with the liveliest satisfaction. During the last eighteen months we have so frequently urged the folly and waste involved in maintaining the present etandard as to risk a charge of tiresome reiteration; but if we have thereby helped to induce even one merchant to try another plan, this is quite sufficient justification. The action of Bombay in the matter contrasts very favourably with that of Calcutta. The Calcutta exporters are content to tolerate and by consequence perpetuate the existing system of tricks and dirt, and return a petulant non-possumus to all expostulation. We have never thought much of the arguments by which they support their position, and if a big Bombay house, after looking at both sides of the question, is willing to risk the ruin, said by Mr. Petrie and others to await all who attempt to ship wheat at a lower refraction, our judgment receives a strong confirmation. Bombay at least cannot be said to be 'too far from the sea' to know what is advantageous or otherwise to the trade interests of India."

By the untimely death of Mr. H. M. Jenkins, for nineteen years Scoretary to the Royal Agricultural Society of England, the science of agiculture lost one of its brightest ornaments. It has been resolved to raise a fund as a memorial of the deceased in recognition of the many public services he rendered to agriculture. His premature death (at the age of 45), the heavy expenses he incurred in thoroughly educating his elder children, and the difficulties he experienced owing to chronic sathma in adequately insuring his life, prevented him from providing for his widow and six children in euch away as his friends could have wished. It is therefore confidently hoped that the appeal now made will meet with such a response as will enable Mrs.Jenkins to complete the education of the younger members of the family, and to pass the remainder of her days in comfort. Subscriptions may be paid at the Regent Street Branch of the Union Bank, Argyll Place, Regent Street, London, W., to the credit of the "Jenkins Memorial Fund."

A CORRESPONDENT writing to the C. & M. Gazette, states that silk-growing ought to pay well in the Kangra Valley; both the wild silk-producing Bombyces, the common tussur (Antherea paphia and the arrendy (Attacus cynthia) being common there. "I believe that both these insects are difficult to rear in captivity. The large green swallow-tall moth (Actias selsne) also occurs in Kangra; a single specimen of Attacus atlas, one of the largest moths in the world, was taken some years ago at Byjnath. Actias selene is common in Knlu, where its larve feed on alder. Further east they feed on Andromeda ovalifolia, (the Munsoori,) from which plant Mussoorie takes its name. It is not hard to rear, and

produces a strong silk, but very difficult to reel off the cocoons. There is also in Kulu a Saturnia closely allied to S. pavonia minor, the English "Emperor moth." A large unnamed Saturnia is found in Lahonl. Anthrox: Simia completes the silk-producing moths which I know from personal observation to exist in the Punjah, hut it is very far from complete. It is possibly soms improvement on that one "probably Theophila on mulberry," which seems to be all that the Punjah Government could buy for Mr. Wood-Mason."

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A CONTEMPORARY announces that experiments carried out with the object of accertaining the relative nutritions qualities of flour made from wheat, barley and gram, " have shown that parched gram is highly nutritioue, being rich in starches, nitrogen and fat. Cakes made from the flour of parched gram are very nourishing and also palatable, and promise to be a useful and economical ration for native troops in the field. Great care in preparation of the flour is, however, necessary, as unless the husk is carefully separated from the grain before the flour is made, dysenteric symptoms are induced in some constitutions." We never had any doubt that gram "was rich in starch, nitrogen and fat." It is the custom to depreciate everything Indian, and therefore the value of this important pulse has been overlooked hitherto. We may mention that it is the principal food of the trained Indian athlete (pahalwan), on account of its strengthening qualities. The grain is shelled and soaked in water overnight, and eaten uncooked with the addition of a little salt. It is strengthening and nutritious, but not fattening to any extent. It forms the best food for horses in this country.

MILDEW is a very tronhlesome plant-pest, especially in the case of vines. It is therefore satisfactory to learn that a new and effective remedy has been found for it, that ie now being applied with success in the Gironde vineyards, which have suffered severly from mildew lately. The remedy, we are told by an English Exchange, consists in a solution of snlphate of copper mixed with slaked lime, which is sprinkled on the leaves of the vines. Though known for some time already, this mixture (the so-called " Bouillie Bordelaise ") has not yet been generally applied by vineyard proprietors of this district, as it has been feared that it might have a prejudicial effect upon the flavour of the wine produced from plants sprinkled with it; and some persons have apprehended that it would affect not only the flavour of the wine, but also the health of the persons drinking the latter. How far the flavour may he affected appears to be as yet an undecided question; but that wine made from plants sprinkled with the mixture referred to cannot be injurious to health, has been proved at Bordeaux by numerous and most careful analyses. It has been found, and may safely be regarded as beyond all doubt, that the quantity of copper in 1 litre of wine produced from such plants does not exceed 1/10th to 3/10ths of milligramme of copper per litre; that is to say, it would be necessary to drink about 2,000 gallons of such wine in order to aheorb about 15 to 45 grains of copper.

THE report on Forest Surveys for the year ending September 1886 is a very satisfactory record of much work done. of which the outside public have no adequate idea. Putting aside the actual field-work done, coneisting of surveys of small areas in Berar, the Panjab, Bengal, and the North-West Provinces, amounting in all to 607 square miles, surveyed at a cost of about Rs. 78 per mile on the 4-inch scale, and of Rs. 57 per mile on the 2-inch scale, no less than 297 maps in connection with forests were prepared for the Indo-Colonial Exhibition, comprising general, provincial, and other maps nted on rollers, as well as detailed and special maps of every division of India and the transfrontier. At the Edinburgh Imernational Forestry Exhibition of 1884 a silver medal was awarded for the forest survey maps. Forty-nine students of the Forest School went through a course of instruction in practical surveying in the Kalesar Forests. They were probationers in the Forest Department, Forest Rangers, &c , and had previously gone through a theoretical course, including map-drawing and the use of mathematical instruments. Twentyone of them are reported as having passed the final examina-

tions test, and received certificates of qualification in surveying by the lower standard for the Forest Department. The remainder of the students were still undergoing their final examination in field-surveying, and most of them were expected to receive the same certificate. A new class of twenty-four students had also been formed.

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A connessonment in Ceylon sends ne the following notes rsgarding the jack-fruit and bread-fruit in that Island:-The chief representative of this family in Ceylon is the jack-tree (Artocorpus Integrifolia). This is found both cultivated and wild in many parts of the island. As a food-producing tree, it is in high esteem among the natives of the interior. The thick leathery covering euclosing the seed, and the seed itself contain a good quantity of starch. The tree produces two crops of fruit a year. The fruit is generally two feet in length and one and a half in circumference, and is of oval shape, and one of ordinary size contains upwards of a hundred seeds. When boiled and dried in the sun it forms a very good preserve-The ripe ones are very sweet, and much esteemed. Apart from the fruit, the tree is valued for its timber, which is of a bright yellow colour, and of durable quality. It is chiefly used in Ceylon for cabinet making of all sorts, and often for building purposes. By boiling the wood a permanent yellow dye ie obtained, which is much employed in dyeing the robes of the Buddhist priests. Another useful and abundant plant of the same family, is the bread-fruit (A. incisa) which thrives well in the limy soils of the maritime districts, and is more valuable than the former as a food producer, but the wood is not of much use, except for fuel. The trees produce a starchy fruit about the size of a shelled cocoanut, which is largely consumed in the fruiting season; while large quantities are preserved for future use by hoiling and sun-drying.

WE have already referred to the cultivation of tea in the Andaman Islands. Mr. A. H Blechynden, we see, has contrihuted a note on the subject to the current number of the Journal of the Agri-Horticultural Society of India, from which we gather that it was in 1871 that Mr. O. H. Brookes, settlement officer in the Andamans, first asked the society for some tea seeds for trial in that locality. The experiment was a success, and three years later a larger quantity of seed was applied for, and several maunds were sent. Since then many maunde of seeds, principally of the hybrid Assam variety, were sent, and the tea business is now thoroughly established, there being about 287 acres under cultivation. New accommodation for the manager, (a practical tea manufacturer and planter), and new appliances for manufacture, including a first-class rolling machine, have been erected, so that in the current season a good profit is anticipated from a probable outturn of 51,000lbs. of tea. Mr. Blechynden obtained the opinion of a gentleman of experience at home on the orange pekee ten from the Andamans, which was most favourable, for he says. "The tea may be considered very satisfactory," Another gentleman in Mincing Lane eays: There is a want of flavor. Flavor is everything now-a-daye, and to acquire it, the manager must watch ite fermentation very carefully. Over-fermentation causes a dull, instead of a fine flavored liquor. Value of this tea is about one shilling and eight

PROFESSOR WALLAUE, of the Ediuburgh University and a high anthority on matters agricultural, has arrived in this country with the object of studying the agriculture of India. He is now at Simla and is expected shortly to visit Darjeeling. Upon this our Lahore contemporary facetiously observes: "The agriculture of the hills, though curious, is scarcely so instructive as that of the great plains. The learned professor, might study the phenomena of dust-storms, which are said by some authorities to play a great part in the fertilization of the soil. At the present time there are thousands of tons of earth, sand and other gross matters held in suspension in the by no means viewless fields of air. Careful analyses of these clouds conducted, let us say at Jhang or near Lahore, would doubtless, if carried on long enough, yield most valuable results. The effects of genial warmth on the soil can nowhere by so

pence." Our Assam and Darjeeling tea-planters will soon have

another rival in this industry.

thoroughly appreciated as on the Punjab plains at this moment, Nature in short now has her laboratory in full blast, and stands ready to reveal her secrets to the Edinburgh Professor of Agriculture. It is a grievous pity that he should be diverted to Darjeeling, where the phenomena of climate, soil, and growth have but a narrow and merely local interest. Could not Sir Edward Buck send his visitor to the Pnnjab? He would have a warm reception." We are not quite sure that the professor is likely to learn much of the agriculture of India by a sojourn in the hill stations.

WE have to acknowledge the receipt of the preliminary report on the Meteorology for the year 1886, prepared in the Meteorological Office of the Government of India. The report covers nine foolecap pages of print, describing in detail the observations made during each month of the year, in all the provinces of India. It is a document of great value no doubt for meteorologists, but is far too detailed to be of any interest to the general public. What would really interest the public, would be a popular summary of the peculiar meteorological features of the year, and the general conclusions to which the observations point, in the light of our present attainments in this interesting and important but most intricate study. Perhaps it is not possible to give such a summary, and yet we are slow to believe this, when we know the ability of the gentlemen who superintend and direct the labours of the department. It is a condescension perhaps that we ask of them, but if Mr. Blanford, or Mr. Elliot, would place himself in the position of the uninformed enquirer, and year after year would patiently tell us what has been ascertained, or what has been conjectured, on this great subject, and the conclusions to which the observations of the period point, the public mind would be, however slowly, educated to a general comprehension of the subject. We are not unmindful of what has been done by Mr. Blanford, to popularize the knowledge that is already possessed by scientific men, but it is by 'line upon line, precept upon precept' only that this knowledge becomes generally diffused, so as to oreate a positive interest in meteorological work. The department we are sure will pardon our making these suggestions.

*** Ir is stated, we notice, by a contemporary, that the main object of preserving an Agricultural staff in these provinces, is the "fair and equitable assessment of so much of the area of the Lower provinces, as lies outside the sacred circle of the Permanent Settlement," and the writer expresses a hope that justice to the over-burdened tax-payers of other provinces, a fair and equitable assessment of the rich rice plains of Lower Bengal." The writer does not seem to know that by extending the Bengal Tenancy Act to the khas estates of these provinces -that is, the estates which lie outside the area of the Permanent Settlement-the Government deliberately tied its own hands, and made it impossible for it to enhance the assessments, let them be as low as they may, beyond & annas in the rupee every fifteen years. The Pioneer was the chief apologist of the Act, and we now find it expressing these futile hopes of the Government doing-what by that Act it has deprived itself of the possibility of doing. The Act has stereotyped both the revenue and the rental of the provinces, and this when the evidence was clear as the noon-day, that the assessments and the rental alike were but nominal over wide areas of the prowinces. It is too late to talk about it now. What the Government should have done was to have nursed its khas estates with the utmost care, as the great source for a future increase of the provincial revenues, and if resolved to subvert the CORNWALLIS mettlement with the zemindars, it should have done so honorably and homestly, by purchasing back the land and converting it all into thus estate. The blunder is a fatal one, and its effects will by-and-bye be painfully recognized by everyone.

One of our Chicago exchanges writes as follows about the Hessian fly, of the ravages of which such fears are just now entertained in the United Kingdom :---

THE Reselan fly is a topic on which the agricultural papers of Scotland and Hagiand are just commencing to inform their readers.

We have in this office a copy of "The New Jersey Journal and Political Intelligencer, published at Higabethtown, N. J., Wedneeday February 11th, 1789, which gives among other interesting information; the contents of "The Christians, Scholars' and Farmers' Magazine." Under the head of agriculture, the contents of the magazine show that it offers "Observations on the insect denominated by some the Hessian fly." The presumption is that the "fly "has been introduced into Great Britain in baled straw from this country, of which considerable importations are made. The Hessian fly made its appearance in this country during the war of the Revolution. It is the popular belief that it came with the Hercian troops employed by Great Britain to help suddue the revolted colonies, being brought in the forage for the horses which accom. panied the troops. Hence the name given in this ocuntry of "Hessian fly." Since it came to this country from the continent of Europe, it seems a little singular that it has never before reached the British islands. If it has now been imported into them from this country, it furnishes an illustration of long delayed, but certain retributive justice. Great Britain was responsible for the introduction of the post into this ocuntry, and she now has it in her own wheat fields, and that by importation direct from this country.

This is scarcely a charitable view of the case, especially as the fly is a common enemy.

THE C. & M. Gazette writes :- "The vastness of the empire is brought home to us anew by a wholly undeserved provincial compliment from Calentta. An eminently respectable contemporary wishes to see 'the splendid fruit of the Punjab' brought down to Calcutta in frozen meat vans. Cal. cutta would have to wait longer than did the Scotch ladies for Sir Patrick Spens, ere they saw anything more splendid than warty cucumbers and bilious melons. Sometimes indeed the capital of the Punjab, which by the way has no market, nor any hope of getting one, wautons in lichis, boiled-wool plantalns and Gujranwalla oranges. It would very much like to see some splendid fruit, nearer than Saharanpore. Calcutta may be actuated by the best of intentions, but its remark seems bitterly sarcastic to those who know the nakedness of the land." We fear our contemporary has got a little ' mixed.' The Punjab produces something better than 'boiled-wool plantains,' and 'bilious melons.' The peaches, warty cucumbers' oranges, plums, and lequats of Delhi would bear comparison with the best fruits of the kind anywhere. The apples, pears. and apricots of Mandi, Palampore, and the Kangra valley would not discredit the gardens of Kent; while the luscious grapes and plums of Lahore, would bear favourable comparison with those of Southern France. Sabaranpore is just out of the pale "the next Finance Commission that may be deputed for the of the Punjab, and here lichees, Bombay mangoes, loquats financial salvation of the Empire, will demand, in the name of and peaches of the very best description are to be had. The fact is that we under-value what we can procure easily; and the fruits we have named are so common, plentiful and cheap, that it has never occurred to any one to find other markets for them, or to develope a brisk trade in frult.

> THE following is the official Summary of the reports on the state of the season and prospects of the crops for the week ending 9th June, 1887 :- Rain ln varying quantities has fallen generally throughout Madras, Bombay, Bengal, Assam, and showers have also occurred in several districts in the North-Western Provinces and Oudh and the Punjab, and in parts of Rajpootana, The rainfall was general in Burmah during the fortnight ending 4th June. Kharif cultivation is progressing in Bombay, the Punjab, the Central Provinces, Berar, and Rajpcotana. Sowings have commenced in parts of Bombay and Rajpootana, and in the eastern districts of the North-Western Provinces and Oudh, and continue in the Punjab. The prospects of the standing crops in Madras and Mysore are good. The early rice in Bengal and Assam promises well, but the recent heavy rain in Bengal has caused some damage to the crop. Rice sowings are in progress in the Central Provinces and have commenced in Bombay. Sugarcane is doing well # Bengal, and the crop is being irrigated in the North-Western Provinces and Oudh. Indigo has suffered from rain in one district in Bengal; but the general condition of the crop is good; the irrigation of the crop continues in the North-Western Povinces and Oudh. Cholera has increased in the North-Western Provinces and Oudh, and there has been a large mortality from the disease in the Sholapore district of the Bombay

Presidency. Fever of a severe type also exists in the Ahmednagar district. In the Central Provinces fever and smallpox are prevalent in most districts. Elsewhere the public health is generally good. Prices are rising in the North-Western Provinces and Oudh, and in parts of Rajpootana and the Central Provinces, and fluctuating in the Punjab, elsewhere they are generally steady.

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THE follwing is a summary of Messrs. William, James, and Henry Thompson's forthnightly circular of India and Ceylon tea, dated London 19th May 1887 ;-About 31,000 packages have been printed for sale since the 5th inst., including 1,600 packages of reprinted tea and 6,200 from Ceylon. The market continues firm, and the demand for good liquoring tea of all makes between 9d, and 1s. 3d, has again slightly improved their value. Last week there was more inquiry for cheap Broken Teas and Fannings, but they have since been neglected. The competition for grades over ls. 6d. does not seem quite so active as it was, and the dealers appear doubtful whether the country buyers will take them at the advanced quotations now current. The future of the market, however, may be much influenced by the important fact that the new Black leaf China Congous are very inferior in quality and low in price, the effect of which may be a scarcity of good tea with an over supply of common from Chius, unless operations are speedily checked, of which, according to telegrams received, there is some hope. Reuter cables that the Calcutta shipments from 1st to 15th May were 332,000lbs., 32,000 lbs. more than last year. The first auction was held on the 12th, about 4,000 packages being offered, reported to be of middling quality which we understand sold rather below last year's oponing rates on 3rd June. From garden musters to hand we think that the new teas may be well received here, as they have nice fresh flavour and are well made, although as usual rather weak in cup. It is anticipated that after next Monday, sales here will be suspended for a while, as Tuesday will be her Majesty's birthday, while Epsom races and Whitsun will follow: there will be little left to sell; not more we estimate than from 40,000 to 45,000 packages in all to finish the season's business.

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THE cultivation of opium in China appears to have largely developed within the last year or two. The correspondent of a China paper reports, that in one locality the quantity of land now covered with poppies is immense compared with that of last year. In another, large tracts are stated to have been brought under this oultivation, and similar evidence is given of a third region. Upon this a contemporary writes: "The Pekin" Government, it may be remembered, declined last year to sanction a proposal made by Sir Robert Hart, the Inspector-General of Chinese Customs, to levy a tax on native opium. and this fact, coupled with the evidence forthcoming of the increase in Poppy cultivation in China, would seem to indicate that the Imperial Government is not averse from inducing the Chinese to supply their wants in the matter of opium from home grown stocks. The feeling is natural, and it may be expeoted that the Chinese authorities will for the future abstain from those denunciations of the cultivation and use of oplum in which they have so freely indulged in times past. It may be doubted, however, whether the expectation, if such are cherished, of ousting foreign opium from China by means of the home-made drug will be realized, so far at least as the opium which goes to China from India is concerned. Indian opium holds its own in the China market, not by reason of its cheapness, but owing to its quality. The Chinese are willing to pay for the brand, to borrow a phrase from a kindred industry. Good wine holds its own, although market for cheap varieties has been much extended within recent years. So also, it may be expected that Indian opium will be in demand in China as long as its quality is maintained, or until the Chinese learn to produce at a less cost an article of equal or superior merit. At present the home-made article does not appear to be thought much of by Chinese connoisseurs in the drug; and so long as this view prevails, the prospects of Indian oplum in the Chinese makets are probably safe,"

Ox this subject the Hong-Kong Daily Press says :- The extension of poppy cultivation in the reighbourhood of Shanghai, to which the N. C. Daily News drew attention a few days ago, is a fact well worthy of note. It proves conclusively that the opposition of the authorities to the opium trade is, as we have always contended, a pure fiction. The British Government has consented to the taxing of foreign opium to an extent which, though not absolutely prohibitive, must necessarily restrict the consumption of the Indian drug to the more well-to-do classes, and place it beyond the reach of the poor. If the Chinese Government were really in earnest in its professed disapproval of the opium trade it would, having made arrangements which will restrict the use of foreign opium, at the same time enforce prohibitive laws with respect to the native article. But the contrary is the case. Not only is no attempt made to put down the cultivation, but the proposals mode by Sir Robert Hart for the taxation of Chinese grown opium have been rejected. The natural consequence is that cultivation is apreading in all directions not only in remote districts which may be beyond the ken of officials, but in populous and thoroughly organised districts such as those reached from Shanghai in the course of a shooting trip. The circumstance is not a satisfactory one. Opium, however harmless it may be as used by the Chinese, is nevertheless a luxury, and it is not a healthy sign to see land turned from the cultivation of food to that of an article which is in no sense a necessary of life, except as regards the small quantity required for medicinal purposes. It is generally recognised that taxation should largely fall on luxuries. and on this ground the Chinese Government would do well to impose a heavy excise tax on native opium. This would at once add to the revenue and, by increasing the price and therefore limiting the consumption, place a check on the tendenoy to devote the land to a crop which caunot add to the true wealth of the community.

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THE tea industry is doubtless looked upon as a very profitable one. In addition to the other places where it is cultivated, we may at no distant date expect to hear of Guatemala tea. note that the Guatemila Star is urging the Government of that republic to fostsr the cultivation of tea in the fo. wing terms :- "A wide field is offered to prospective tea growers in the large uncultivated tracts of land on the sides of the hills and mountainous regions of the country which are admirably adapted for the purpose of cultivating the fragrant leaf. The soil is just the thing, and the climate is all that can be desired. Here in Gnatemala, as is done in China, tea can be raised by the poorer classes, in small quantities, who can cultivate a few hundreds of shrubs on their own lands, and either cure the leaves themselvss, or sell them to their richer neighbours after assorting them according to their quality. If the large finqueros were to assume the responsibility of extensive tea plantations, it would give employment to the very many destitute and labour-seeking Indians, who are now very poor and desirous of having a wider field for their labours than is afforded them in the present, less than semi-cultivated state of the country. Men, women and childern could all alike be employed in cultivating the plant, and in picking and curing the leaf. This employment would not last, like in the cultivation of the coffee tree, for two, three, four or five months but would extend throughout the entire year, and the benefits arising from the constant employment of the classes would be incalculable towards the political, moral and intellectual status of the country. An idea has been formed by many people who have given this subject their attention, that it will be necessary to import into the country a great number of Chinese labourers in order to make the cultivation of tea a profitable enterprise, but such is far from being the case. It will only be necessary to make a contract for five years with a dozen or twenty thoroughly experienced Chingse, in order to instruct the natives here in the various processes of tea cultivation, and at the expiration of that period, & sufficient knowledge will be gained to enable the project to be carried on by the Guatemaltecans themselves without further aid."

THE Star claims that one great advantage which Guatemala will have over the rest of the tea-producing world is, that the

teas produced in this country will be upon the markets of Londondon and New York some five or six weeks prior to any other kinds, and thus its value will be greatly enhanced. Upon this, the American Grocer observes: "If the climate and soil of Guatemala are as favourable to the production of tea, its cultivation should become a profitable industry, and we receive from the new field tsa of as rare and exquisite flavour and quite as marked in its characteristics as the ooffee there grown, and which has for years been a favorite with epicures. We certainly hope the Government will leud its aid to give the industry a start and a foothold." There is one factor, however, that has not been taken into account, viz:, the price of labour. It is in this respect that India has the pull on most other countries,

Ma. T. W. Hughes, Deputy Superintendent of the Geologi cal Survey of India, was deputed a short time back by the Government of India, at the request of the Mysore Government, to examine and report upon the Singareni coal-fields in that province. His report bears very favourable testimony to the value of these fields; for he writes: - "All the circumstances and conditious of the Singareni field seem to me to iudicate that there is a uotable future in store for it, and in addition to supplying coal for railway and ocean purposes, it will in a short space of time be the mainstay of various industries within the radius of its influence.' The coal is distributed within an area of eight miles in length, and about two miles broad, and is made up of four seams of the aggregate maximum thickness of 59 feet. Mr. Hughes has calculated that at the lowest estimate about 94 million tons of coal will be available within three hundred feet of the surface. This after allowing 40 per cent, for waste in working. A point of much importance is, that the coal in the upper seam has been found, after many tests, to be of very good quality as a steam fuel, which does not eplit and waste to dust, and stands weather and transport. The intermediate seams, he says, are mostly bituminous coal, capable of being converted into good coke and fit for gas-making, containing very little sulphur; while the botton seam is coal of superior quality. The value of these coal-fields is enhanced by the fact that in the immediate neighbourhood there are large quantities of magnetic and hematitic iron or limestone rock, aud forests, all of which may be expected to prove remunerative. The railway to the coal fields is now nearly completed, so that there will be uo difficulty in transporting the necessary machinery to work the coal shaft. These coal-fields are owned by the Hyderabad Coal Company, Limited, to whom Mr. Hughes' report is submitted.

Mr. Wood-Mason, of the Indiau Museum, has submitted a report on some insects destructive to the Castor oil plant in the Bellary district of Madras. The insects are oaterpillars of a brown moth measuring from 2 to 2.4 inches across the expanded wings. The moth is the Phalance noctua melicerts of Drury, by whom it was first brought to the notice of eutomologists so far back as 1770, but is known at the present time under the name of Achaa melicerte. It belougs to the family Dyegon a, and was described by Hübner about the year 1818, who said : "Pupa formed within a leaf"; and with reference to the larva (caterpillar): " Feeds on castor-oil plant in Ceylou according to Dr. Thwaites." Waker in 1852, after describing the moth and larva, said: "Pupa formed amongst living leaves." Mr. Wood-Mason quotes the foregoing writers at some length, and then characterises their descriptious as "meagre, unprecise aud unmethodic;" after which he enters iuto an elaborate scientific description of the caterpillar, which he calls an "animal". (as distinguished from insect), and the information he gives us about the said animal is as follows: "The caterpillar pupates within the living leaf of its food-plant (the castoroil plant, Recinus communis) to which it has lately proved a destructive pest in the Bellary district, Madras." This brings his report to a close. Now if Mr. Wood-Mason had given us something new in the way of information, at any rate over and above that already supplied by writers so far back as 1818, we should have been grateful. For instance, if he had told us how the insect migrated from Ceylon (its native habitat) to

Madras, its method of attack, and how to deal with it, or something of a useful and practical nature, he would have conferred a benefit upon growers of the castor-oil plant at least. We, however, do not quite see the practical utility of a report such as that submitted by Mr. Wood-Mason, which can only have an interest for the trained entomologist. We might add that the uninitiated, after reading his description of the caterpillar, would be as wise as they were before, and would, find it utterly impossible to recognise the insect by its help. Here is a specimen of the description: "The two ochroeus sub-dorsal lines are always pale and often even bright yellow at their two edges: where they come into relations with the dorsal and lateral bands, their upper yellow line being in the latter case expanded or intensified at the anterior end of the fifth ring of the body into a yellow spot, forming with a mediau dorsal spot at the same level a transverse series of these yellow spots." There are references to "thoracic legs," an "infra-spiracular line," au "epicranial suture," the "clypetus" and "conical dorsal horns." Something a little less crudite, and more popular, weuld have suited us better.

THE INDIAN WHEAT TRADE.

[By A F. R. II. S.]

There are some points in Mr. Petrie's speech at the aunual general meeting of the Bengal Chamber of Commerce on the 25th ultimo, which appear to me to require elucidation. The wheat trade of India has now assumed such importance, that the subject caunot be too thoroughly thrashed out. Last year the Director of the Bengal Agricultural De. partment brought to notice the curious fact, that the general complaint against the cultivator of fraudulently adulterating the grain to such an extent as to reuder it almost unfit for exportation to foreign markets in the condition in which it was received by the shippers, was not very well-founded; for it was shewn that the shippers were themselves to blame for such a state of things. The system upon which trade was carried on with the up-country dealers and middlemen allowed of no other alternative, owing to the 5 per cent deduction-or refraction, as it called -for impurities. Mr. Fiuucane's report, it will be remombered, induced the local Government to address the Chamber on the subject, and the result of that reference did not eucourage the hope that any remedial measures would be adopted. This year Mr. Smeaton, Director of Agriculture iu the North-Western Provinces, drew prominent attention to the same subject, and quoted one instance at least in which a Bombay export firm had deliberately authorised its agent to purchase wheat adulterated with grain damaged to snoh an extent as to be pronounced "unfit for human food" by a medical officer. Such being the case, it became a question of paramount importance for the trading community to vindicate tself against these grave charges. One or two correspondents have attempted to defend the action of traders in this respect by letters to the press; but these canuot, I think, be regarded as satisfactory. The argument used in every instance is, that he purchasers of Indian wheat in London prefer to bny the grain adulterated to the recognised standard of 5 per cent., ustead of in its pure state; and that under the circumstances the shippers at Indian ports could not see their way to introducing any alteration in the existing system. That such a specious argument should be put forward by practical and keen men of business, seems almost inconceivable on the face of it, and yet the mischievous system was defended upon these very grounds. It cannot surely have been thought that a discerning public would accept such an utterly ridiculous plea in explanaiou of what, prima facis, appears to be a frandulent system of carrying on trade. Mr. Petrie's address, however, takes up new ground; but I am reluctantly obliged to confeasthat even here he has failed to make out a case for the community which he represents. He brings forward three distinct points for dissussion, the first two being dependent upon each other: I efer to (1) the debit and oredit system of levying demurrage at Howrah, and the necessity for increased shed room at that station; and (2) the reduction of special rates to consignments of ten tone. With regard to these two points, I have no doubt

that the wheat-dealers have a substantial grievance against the Government; but the reasons assigned by the latter in support of their action are not so very difficult to understand, although the refusal to sanction increased shed accommodation at Howrah on the ground that, in four years the docks would be completed, does seem a little absurd. As to (2) the exegencies of trade on the present system do not suggest any other course. The up country tradere had some hardships which could only be removed, I believe, by reducing the special rates to consignments of ten tons. The complaint about "petty and practically irresponsible traders who can conduct an almost unlimited business on a very limited capital," comes strangely from a Calcutta trader, when it lies entirely in his own hands to remedy the evil by transferring the trade to a more honest set of men. I now come to the most important part of Mr. Petrie's address, vis., the 5 per cent standard of refraction. Here again the speaker simply reiterates the old argument, that it is the cultivator who is to blame for the adulteration and dirt. The cultivator, it has been shewn, finds it to his interest to do so, for the simplest of all reasons, that the Calcutta or Bombay merchant refuses to believe that it is possible for the ryot to supply him with pure wheat, and consequently, whether he supplied cleau or dirty grain, he would get no higher prices for it. Mr. Petrie is completely silent on this subject. It is illogical to suppose that if better price were offered for wheat free from dirt und adulteration, it would not be forthcoming Ouce let it be generally known that none but pure grain will be accepted, and that no deduction will be made for impurities, and I have very little doubt in my own mind that the up-country traders would soon see thut, it was to their interest to meet the requirements of the exportere. The contention that the wheat export business offers uo inducements as a profitable investment, does not appear to be borne out by the facts brought to light in the latest trade returns. I find that the exports rose from about 14 million cwts., valued at nearly 492 thousand pounds in 1874-75 to over 22 million owts, valued at something over 8 million pounds sterling in 1885-86. These figures are eloquent, and need no commeut.

GARDENING IN CALCUTTA.

XV.

FERNS: SELECTION OF VARIETIES.

THE proper relection of variaties is of course the first step essen The proper relection of warleties is of course the first step essential to success in feru growing. Too frequently, however, but little discrimination is shown in doing so; on the contrary, we may olten find in a collection, examples from almost every part of the world, and all perhaps treated in precisely the same manner; the grower in his ignorance, making no distinction between species that may be indigenous to hot arid distinct, or those that are found at an elevation of eight or ten thousand feet. How often do we see attempts made to outlivate many of the beautiful species that are found to the Dariseling district, and their unfortunate owners seem found to the Darjeeling district, and their unfortunate owners seem surprised that their efforts in almost every instance prove a ludiorous failure,

ADIANTUMS

The genus $A\ diantum$, or what are popularly known as Maldenhair ferns, is undoubtedly the most useful we have, and withstands the effect of a hot, dry climate better almost than any other; but evon effect of a hot, dry climate better almost than any other; our evon amongst these there are a large number of species that it would be quite nacies to attempt to grow on the plains; these are either natives of a cool climate, or found at very high elevations. Some are of the greatest utility for making bouquets and wreaths, and foremost amongst them is A. cuncatum, the commonest, and one would be not very like to be collected by any new comer. Besides which is not very like y to be sollpeed by any new comer. Best tha natural gracefulness common to the fronds of that species, has the immense advantage of producing them more plautifully than most of the others, and will, no doubt, for a very long time than most of the others, and will, no doubt, for a very long time yet remain a general favorite. Then comes the variety A. cuneatum gracillimum, with fronds much more fluely divided and much emailer pinnules. When first brought out, some filteen years since, it promised nut only to rival but even to supersede the old apedies from which it originated, and as it is quite as free a grower in a cool olimate, and its frouds also produced in grest quantities, strong hopes on the subj of were entertained, but there were never realised. For the same purpose also, A decorum, fulvum, scutum and mundu um, although not so much in damand, are very useful For large mass where green foliage is often required for intermixing with flowers of more than ordinary sizes, what can be more appropriate, or produce a better affect, than the massive frouds of A. farleyense, the light-coloured fronds of a Cardioch lareum and fencium, or the darker ones of A. formosum and Sanctae Catharinae But it is not for outtings only that Adiantums are so much appreciated. There is no tribe equal to them amongst ferms; indeed a judicious selection of the best sorts only will produce a greater variety of forms and tints than can be found in any other. There are the dwarf forms of A. cungatum such as Mundulum, Legrandi, are the dwarf forms of A, cuneatum such as Mundulum, Legrandi,

Pacolli, all of recent introduction, very pretty and very usaful; also the older A. Luddemannianum, perfectly distinct from every also the older A. Luddemannianum, perfectly distinct from every other form. Then there are the gigantic forms above mantionad, and besides them that old and popular A. trajeziforme, Pentaductylon, Penvoinnum and Seemanni, Then, again, we have others, the shape and general habits of which are totally different from ordinary Adiantums, such, for instance, as A. asaræ/clium with its broad entire from perfectly round in shape and measuring sometines as much as three-and-a-half inches across; the onrious and better known A. reinforme, with kidney-shaped fronds borne on long shining stalks, and the very strange A. Feri whose soundent fronds expand to great dimensions, and whose stalks are quite halfy and of a ferrugineous color. But above all, there are some, such as A. Hendersoni, with a metallic hue; Macrophyllum, whose broad fronds, in their young state, are of a beautiful rosy colour; Rubellum, as A. Hemisteria, with a metallio due; Macrophylium, whose broad fronds, in their young state, are of a beautiful rosy colour; Rubellium, Tinctum and Vest hi, all are splendldly tinted in their young state; then we have A. sulphurcum and Williamsi, and the silver one, which has become very scarce of late, A. scabrum; also the pendulous forms so well adapted for baskets, in which they make beautiful objects, A. Edgeworthi, Candalum, Oliatim, and Lunulabeautiful objects, A. Edgeworthi, Caudatum, Ciliatim, and Lunulatum; so that I may confidently say a collection of Adiantum; along most interesting. The ourloue property of repelling water belongs to most of them, which, if kept submarged, will, when taken out be found as dry as before. The following varieties can be strongly recommended:

A. Amabile—This graceful species is a native of Peru, and produces frouds upwards of 24 luches long and 14 luches broad, of a light green colour. They are very elegantly out, and have a charming drooping babit. This plant has the peculiarity of reproducing lited on its own roots all over the pots.

A. Ancieuse—A very elegant free growing species of maidan-

A. Ancifeuse —A very elegant free growing species of maidan-hair fern introduced from the island of Aucticum. It has a creeping hair fern introduced from the island of Auelteum. It has a creeping rhezome clothed with dark coloured sosles, and three or four times divided deltoid fronds. The numerous segments of the fronds are rhombolidal party seals from the four times.

divided deltoid fronds. The numerous segments of the fronds are rhomboldal, nearly sessile, firm in texture, with a glabrons surface.

A. Bausci.—This variety, though partaking of some of the properties of A. Scutum, is quite distinct from any other form by its pinnules being contracted; the fronds are produced from a crown in great quantities; they are error and of a beautiful light green, the general appearance of the paut is that of a weeping Scutum of strong growth. atrong growth.

A. B. asiliense.

A. Brasiliense.—A gigantic growing feru from Brazil, the fronds often attain a height of 3 feet, and are produced from a stout rhizime oreeping under ground, but very slowly. The stakes are h I y and brown, whereas the plura of dark green, are smooth, thomboldal in shape, and produced far apart, a distinct and beautiful variety.

boautiful variety.

A Caudatum —A distinct and handsome species, A Caudatum —A distinct and handsome species, very common in many parts of Bengal. It is an ever green variety well adapted for backete; the fronds are pinnate, atout fifteen inches long, and nor nakete; the flonds are pinnate, about inteed flonds flong, and proliferous at their extremity; they are hally and of a dull greyish-green colour. In a hanging basket this plant makes a charming chiect, as it is not unusual to see from the same specimen thrac gonerations of plants hanging down 3 leet long or more.

A. Gilettum syn, A. Edgeworthi, somewhat resembling the proceeding, but its fronde are double the size of that variety, with the plants holdly out or fringed.

propering, but its fronte are dubbet the size of that variety, with the planes boldly out or fringed.

A. Cardio hiera, syn. A. Polyphyllum.—One of the largest varieties in oultivation, the fronds frequently attaining a height of 4 to 5 feet, and are of a peculiar light shade of green, and should be grown in a very shady position to retain their remarkable colour,

pe grown in a very snauy position to retain their remarkable colour, which is apt to become almost white in a strong light,

A. Concumm—This is a well known old variety and certainly deserving (f a place in overy collection. Its fronds, produced from a crown, often reach two lest in length; they are tri-pinnate, and of a very light green; their stakes are very black. The pendulons habit of this plant makes it a beautiful object whan used as a basket plant and suppended from the reaf plant and suspended from the roof.

aut and suspended from the root.

A Cristatum,—A very fine is a from the West Indies, of a dark

A Cristatum,—A very fine is a railer rigid growth. The fronds, groen colour, and of stiff or rather rigid growth. The fronds, which are triplunate, are somewhat triangular in shape and pro-

green colour, and of stiff or rather rigid growth. The fronds, which are triplunate, are somewhat triangular in shape and produced from a thick under ground rhizome.

A Curvatum —A very fine species from Brazil, producing from a thick under-ground rhizome, its fronds, which are very distinct from any other Adiantum as the pinnæ being much curved backwards give them a very peculiar appearance; they are large iripinate, and hright green in colour, and under good cultivation attains the height of 2 feet; should be grown in a shady position.

A. Decorum.—A well known and extremely handsome species from Peru, somewhat resembling A. Cuncatum, but of gigantic proportious. The fronds are larger in all their parts than those of the above-named species, and they are produced in great numbers from a tufted orown. It is of a lighter green than most Adiantums, and is a very useful plant for decoration.

A. Furleyense.—This spiendid Adiantum is by far the most interesting of the whole tribe, and might with justice be called the queen of the maidenhair ferms. It is too well-known to require a very elaborate description, which however good and compista would most likely fail to do it justice. It has immensely broad quadri-pinnate fronds, and gracefully drooping, from two to three feet in height, and when grown in a snitable position with plenty of light, the pinnules, which are of an enormous size, beautifully oristate, deeply fringed, and with almost orispy lones, are very retilly edged with a delicate pale orimson that, turning to a piezaing rich light-green when mature.

A. Formesum.—This fine strong-growing New Zealanda-spacies is one of the most orumental lerns in outtivation. The fronds, which

ing rioh light-green when mature.

A. Formesum.—This fine strong-growing New Zealandaspacies is one of the most ornsmental ierus in oultivation. The fronds, which are quadri-plunate, light green in colonr, and from two to three leef high, are produced from siender under-ground oresping hizomes. They are erect, or nearly so, with small pinnules and bairy rachis, and their stalks are of a shining jat black.

A. Gracillimum.—A most elegant fern, with light and gracein rends, the multiplicity of numberless and minute pinnules, and

almost invisible ramifications of the rachis, give to this plant a particularly charming appaarance. The frends, which are produced in profusion from a tuited rhizome, reach about 12 inches in length and 9 inches across, and are thin and fragile in spite of their massive

and a mone across, and are sum and regite the piec of sheir massive appearance, their colour is a very paic yellowish tinted citive grean.

A. Hendersoni.—This flue spects grows from 18 luches to 24 inches high. The fronds are produced from a decumbent rhizome; when mature they are of a heantiful dark green colour, the young ones heigh of a very rich hronzy crimson, which tints they retain

for a very considerable time.

A. Lunulatum.—A distinct and very handsome decidnons species, vary common in Bengai, where, during the rainy acason, it grows in profusion on old waits and at the roots of trees, aspecially

the mange and coccanut.

the mange and coceanut.

A. Luddemannianum.—A remarkable variety, quita unlike any other maides hair fern in cultivation. Its peculiarity consists in the pinnules heing created or aggiomerated at the extremities of the stipes, they are also much orisped and curied. The fronds grow erect, 8 to 12 inches high, with emooth siender stipes, at first a deep orimeon, changing to ebony black when mature.

A. Paimatum.—A very handsome species, very distinct in habit, the fronds are thrics pinnate, gracefully arching and spreading; the pinnules large, in the etyle of Paricyenso, but much more deeply cut or lobed in paimatic form. This is a native of Pern and is found at an elevation of upwards of 10,000 feet, it is therefore only sultable for growing in a cool climate.

A. Persulanum —This species, native of Pern, is undonbtedly one of the finest of the large-growing section. Its stout black polished stalks rise to a height of about, 15 inches, supporting the ample and gracefully pendent fronds which grow to a length of upwards of 2

gracefully pendent fronds which grow to a length of upwards of 2 feet. They are produced from a thick decumbent rulzome, and are baautifully arched, they are compounds and made up of large pinnules, of a heautiful dark-green when mature, and of a soft metallic hue in a young state.

metallic hne in a young state.

A. Soulum—or more accurately, A. Gheisbrighti—is a fine large-growing kind, with somewhat the habit of A. Farleyesse, but less dense. Its heantiful fronds are tripinnate, somewhat ovate, from 18 to 24 inches in length, and produced from a thick crown; the pinnæ large, slightly crenate on the margins, are of a hright green colour; the stalks and rachis are black and shinleg.

A. Tetraphyllum gracife.—A handsome form of underste stature, and remarkable for the heautiful reddish tint assumed by the fronds when first developed, and contlouing until they are fairly expanded. The fronds are bi-pinuate, on slender black stipes, arching elegantly at the top, and dividing into from four to six linear pinree.

arching elegantly at the top, and dividing into from four to six linear plures.

A. Victorie.—A handsome decorative fern, of dwarf, densely tufted habit. Fronds ovate hi pinnate, with about one pair of compound pinn and four to five simple ones; pinnules large, bluntly deitoid from a truncate hase, or sub-rhomhoidal deeply lohed.

A. Williamsi.—'' The Goldon Maiden-hair.'' The beautiful fronds of this species are of a hright light-green and elegantly archod, 18 inches to 2 feet long, supported by stalks 6 to 8 inches high, golded at the base, and a rachis in zig-zag about twoive inches long. The pinnules are about half-an-inoh broad, and attached by pedicele about a quarter-of-an-inoh long, they are membraneous and of a smill-of-oniar form. emi-olroular form.

RUS IN URBE.

Miscellaneous Items.

THE quantity of wheat exported from the Central Provinces from the lat of October, 1886, to the 28-h of May last, was 2,123 077a; bags of two-and-a-half maunds each, as compared with 1,996,627 bags exported in the corresponding period of last season.

THE issect reports from the tea districts are that the weather in Assam has been on the whole, very favourable, but in the Cachar and Terai districts blight has become prevalent, and in Daviceling complaints were made of the coldness of the weather which at opped rapid flushing.

An experiment in eatrich farming is being made in the North Island, New Zealand. Mr. Victor Nissen having imported forly-seven birds from the Cape of Good Hope. The procuring of the hirds and their conveyance from South Africa, was a matter of great difficulty and large cost. The price of the birds and freight amounted to over £12,000

WE understand, that owing to the strong south-west wind, the pearl thery in Ceylon was proclaimed of oaed on the 2nd instant, and most of the divers and boatmen were allowed to go; many of the officers were also paid off. Ou the 5th instant, as there was a full, the divers and boatmen who etsyed behind renewed their efforts, and obtained 245,234 oyaters. The Government share realized Ra. 2,832. The total sum realized, including the sale of the sample rearise amounts to Ra. 2,936,626. pearle, amounte to Rs. 3,96,626.

THE latest published reports from the indigo districts mentioned THE issess published reports from the indigo districts mentioned that rain was generally wanted both in Bengal and Behar, the plant in the latter district having hegun to suffer from the long continued exought. In the North West Provinces end Benarca the plant was very small and hackward. But since then rain has fallen in most of the districts, which will no doubt have done much good, except, perhaps, in those districts, such as Midnapore and parts of Purneah and Behar, where the fall has been

THE wood pulp industry in Norway for the year 1880, shows a very large increase upon the figures of a faw years back, alheit prices have ruled very low. The cause for this leastributed not

en much to over production as to axceesive competition among the erliers of this erticle; and as a great many sales for forward delivery have been heen booked, at extremely low prices (2t. 15s. f. o. h. Hull has in many cases heen taken for wood pulp, with 50 por cent water), there are no immediate prospecte of an improvement. The quantity exported during the year 1886 is shout 120,000 tons; in the year 1885 it was 107,651 tons; 1884, 88,220 tons; 1883, 70,464 tous; 1882, 58 884 tons; 1881, 42 194 tons; 1880, 28,055 tons. Several of the old works have extended their production during the past year, and sevaral new establishments are in course of ercetion, so the production this year may probably he put at 150,000 tons wood pulp, with 50 per cent water. There have been four cellulose manufactories at work during the past year. Two for the production of soda cellulose, have worked with considerable ancess; two have produced sniphite cellulose; cas of the latter has been harmed down. Nine more manufactories for aniphite cellulose are heing built with a capacity of shout 10,000 tons dry cellulose. The greater part of the Norwegian wood pulp is exported to Eugland, France and Belginm; in Russia the increase in the duty has stopped husiness, and the same can almost he said of Germany. America, ico, has drawn part of hor supply from Norway, but this trade is not expected to contione.

In the course of an interesting paper on the botany of Cremona

In the course of an interesting paper on the botany of Cremona violine, Mr. Waiter Gardiner mentions that the tung, or wood oil of China, is alleged to be the principal isotor in the varnish of these violins, Mr. Waiter Gardiner mentions that the tung, or wood oil of China, is alleged to be the principal lactor in the varnish of these celebrated instruments. The oil in question is derived from the seeds of a Euphorbiaceous plant (4 curites cordata) This is a deciderous tree which growe in China and in the mountainous parts of Japan, and is outlivated for the sake of its oily seeds. In Japan it is especially cultivated in the provinces of Ech'zen, Wakasa, Snruga, Iwami, &o. In China it is used in great quantities and is site exported from various centres—for example, Hankow, Shangh, Chefow, Chinkang and Ningpo. The oil is poisonous and of a purgative nature. It also possesses other remarkable qualities. When fresh it is devoid of colour, odour or flavour, but when exposed to the action oi lighs it assumes after a time a brown tint and suffresh the drying properties are said to exceed those of any known oil. Heated from 100° to 200° C., out of contact oi air, it retains its fluidity after cooling, but in contact with air it collidite, melting again at 31° C. The Chinese employ it very largely for varnishing wood work of all kinds from small boxes to large junks. The Japances on the other hand use it for lighting. Chinese wood oil must not be confounded with cridinary wood oil, or gorjon halsam, which is used for by the Chinese. There was a specimen of tung oil in the Japances contound it to possess the peculiar properties above described. Mr. Gardiner throws out the suggestion that the oil should be imported into this country. tirle country.

Selections.

THE FOREST FIRE AT MURREE.

To THE EDITOR OF THE "PIONEER."

FIR,—I was surprised to soe a letter from "S," in your issue of yesterday (24:hultimo) declaiming against the fire protection of pine forests. "S," apparently thinks that Forest efficers pay more attention to theory than to fact, and that, although they devote the whole of their energies to forest conservancy, they have not yet been able to discover the important fact that it is safer to hurn pine needles early than to attempt the protection of the forests. "One ewallow does not make a sname." neither does one disastrous like prove the fallacy of fire protection. Terrible fires in pine forests are common in countries where regain protection has never been attempted; notably in America, where a year in two ago never been attempted; notably in America, where a year nr two ago the capital of British Columbia was half-desiroyed by a fire carried

never been attempted; notably in America, where a year or two ago the capital of British Columbia was half-desiroyed by a fire carried from the adjacent forest by a high wind.

I am not acquainted with Murree, but, having had some experience amongst similar forests in Januar, I venture to make a few remarks on a subject in which I take a great interest. The blue pine (Pinus exociae) is of all Himalayan trees, the one most susceptible to fire, and in Januar it complets the zone of vegetation in immediate proximity to the villages. When these forests were demarcated and fire protection first started in 1872, their state (I am talking of the blue pine forests, some of the fire forests heing magnificent), was deplorable in the extreme. Open grassy hill-sides, where all the pines had been burnt out, were to be met with everywhere, whilst on some slopes there were still the remains of what had once been a pine forest, but now containing scattered old trees of hime pine and decdar, many of them half-burnt through. In certain damp isoalities only, where fires did not occur every year, could the stock he really called a forest. What these hims been the remit of their protection from fire during the past fifteen years? The greater portion of the previously bare slopes are covered with a magnificent young growth of the the in quantion, the plants growing as thickly together as to form often an impenetrable thicket, growing at the same time as vigoronsly that they add at least two feet to their height annually. Where a fire line passes through the middle of a bine pine forest nothing ember more striking than the difference in the condition of the protected and of the non-protected portion. Inside the line, the young trees are as thick as wheat in a cornfield, and where there are seed-bearing decdare, seedlings of that epocies are also coming up

in a most satisfactory mauner, under the fostering care of the young hine pine; outside the line it is rare to see a single seedling. Forests of Pinus longifolia are more difficult to protect, as this species never forms a dense forest, and there is, in consequence, a large quantity of long coarsa grass covering the ground, whilst the tree being found at lower and hotter elevations, fires are of annual cocurrence. This pine, however, appears to have in a certain messure adapted itself to this state of things by developing a vary thick corky hark sometimes more than two inches in oertain messure adapted itself to this state of things by developing a vary thick corky bark, sometimes more than two inches in thickness, which subles it to resist fires more or less successfully although, when once they have galood access to the twood, the tree is gradually catcu away at the base and flually faile. That reproduction is much retarded by the fires no reasonable person who has seen much of these forests, and has studied them carefully, can doubt for a moment. Where seedlings are found the spots have probably escaped being burnt for two or three years, for when the young plue has once established itself, even if hurnt to the ground, it has a power of coppioing quits unusual amongst confirer There are no large areas covered with Pinus langifolia, protected from fire in Januar; but those that have been protected although they have been burnt on more than one cocasion, still show a

from fire in Jauuan; but those that have been protected although they have been burnt on more than one coossion, still show a marked improvement in the neighbouring and unprotected areas. Having now given my onne of fact, I will consider the proposals made by "S."—(1) That outling, without permission, of timber be prevented. This rule, I should say, is enforced in almost every Government forest throughout india, and therefore calls for no comment.—(2) That needles be hurnt under careful supervision after every fatt. This frequires further explanation as to the manner in which the careful supervision is to be exercised. Does "B." think it an easy matter to control a fire when once started, or does he think it poss bis to prevent seedlings being burnt over anoth large areas as the Forest Department has to deal with? If he does so, I am compelled to disagree with him, as I believe with all Forest efficers and others who have to deal with jungle firee—(3) That seedlings from unraries he used to fill up gars caused by fires where careleseness had allowed needle accommissions, or where, from any other cause, the fires had destroyed natural where, from any other cause, the fires had destroyed ustural re-production. Over such vast areas as we have to manage in India matural re-production must he our mainetury, and where we can get this it would be simply waste of money to plant. Our planting operations must, therefore, be simply to supplement natural reprooperatious must, therefore, be simply to supploment natural reproduction, where this fails, or to form fuol plantations, &o., in places where forests are at present non existent. What would happen in Jannaar if we tried to carry out rules 2 and 3? Acquai fires not only being allowed, but actually caused by the Forest establishment, there would be next to no natural re-production, and practically the ectire area would have to be planted up, if we wished to continue our timber operations and at the same time to conserve our forests. The area protected from fire in this division, containing chiefly decdar, pine, and fir, amounts to nearly 100,000 acres, and the cost per acre of planting would be at least Rs, 25, so that we chould have to apend 25 lakins on an operation which Nature herself, when assisted by fire protection, has been proved to perform in an infinitely more callefactory manner.

One of the commonest arguments against fire protection is that the forests are there in apite of fires; but the reply is that forests have disappeared throughout large areas in India, fire having been the most potent agent in destroying them, and that they are now

the most potent agent in destroying them, and that they are now found usually in remote localities where the population is coasty, but that even in these places, now that the perulation is increasbut that even in these places, now that the population is increasing, cattle becoming more numerous, and grazing requirements more urgent, fires are visibly dwindling away. Many of the hist forests used scarcely to be worked at all save to emply the few wants of the hill tribes, but the formation of n hill station changes this condition at come, and it becomes an imperative necessity to take the greatest possible care of the neighbouring forests. Of course, if the conditions are such at Murrec, that fines are bound to come every comple of years or so. I quite agree with "S" that it would be better not to attempt the protection of the forests; but I cannot imagine how the conditions at that place can be so very different from those at other hill stations, such as Chakrata, Naini Tal and Darjeeling, where fires have been more or less successfully excluded for many years past. If "S," has at any time sufficient leliure to pay Chakrata a vielt, I shall be delighted to show him the forests to which I have referred in this letter, and I feel confident that his scepticism regarding the utility of fire and I feel confident that his coepticism regarding the utility of fire protection in pine forests will be changed into a firm belief in its officacy.

N. HEARLE, D. C. of Forests.

Camp. Via Chakrate, the 25th May.

THE RICE TRADE.

AN INDUSTRY CRUSHED BY DIFFERENTIAL TAXATION.

AN INDUSTRY CRUSHED BY DIFFERENTIAL TAXATION.

It is a sheer waste of energy, as many bave been convinced against their wills, to agitate for protection lu this country; hut some result should energy foliow a demand for a little more free trade. At first it almost seems shaurd to say so, but it is a fact, that fight the want of the principle, which is considered to lie at the foundation of our whole business system as a nation, what was once a cousiderable industry, is languishing and boing rapidly outling plained "Some years ago" says a rice miller who has communicated to us his viewa, "the English rice cleaning trade was an important and growing husiness; but its progress was suddenly checked, and to us his viewa. "the English rice cleaning trade was an important and growing husiness; but its progress was suddenly checked, and by degrees rice milis in London and Liverpool were closed, the capital engaged in the business scorificed, and the work people sent to swell the ranks of the unemployed The trade consists in the manufacture of cleaned white rice from rough rice with the husk, partly on, which somes from British Burmah and other pieces. In the process, about 60 per cent, of white rice is obtained; 20 per cent

of rice flour, which is used by bakers and for sizing purposas; and 30 per cent of rice meal, which is utilized for cattle food. The rice flour and meal come into direct competition with similar wheaten products, while the cleaned rice is mostly experted

HANDICAPPED BY THE INDIAN EXPORT DUTY.

Differential taxation has undermined this ones prosperous trads. There is an export duty upon rice from Burmah and India of 6d per owt. (at 2s to the rupes), while wheat is duty free. The duty upon wheat was removed in the year 1873, and during the years 1873 85 inclusive, since the duty has been removed, the Indian wheat trade to the United Klugdom has increased by leaps and bounds till it has become ten times greater in the twelve years, but the stade has dishibited 27 necessary daying the same time. the rice trade has dimbilished 27 per cent during the same time. The cheaper wheaten flours and offils from Indian wheat have The cheaper wheaten fiburs and offile from Indian wheat have driven rice flour and rice meal ont of the market, and the English rice trade is leaving our shores for Germany, where there are protective duties upon wheat and where rice offile are free. It is incredible at first sight that so small a duty as 6d per low, can infidence so large a trade, but the facts are beyond doubt. The unfairness of taxing one trade in grain for the benefit of the other, can be better appreciated if we imagine in England cats being taxed sud bariey free, or vice versa. Why rice miliers should suffer for the benefit of wheat millers is best known to the Indian Council. The Burmess officials for years past have protested in vain against this food taxation. The food taxation per head in Burmah is Rs. 510 against Rs, 2-14 in British India, and Burmah pays over £1,000,000 arrphus revenue each year to the Calcutta Trassury, Only one sixth of the oultivable land is oultivated, and Burmess officials say that the loss in revenue from the remission of the rice officials say that the loss in revenue from the remission of the rice export duty would soon be made up by the increased land tax which would be derived from lands that are now noultivated,

THE BURMESE MLLLER FAVOURED.

The export duty is levied equally upon oleaned and rough rice, contrary to the general practice all over the world. This in effect means that the Burmese miller pays 5s. less duty upon overy ton of cleaned rice exported, than does the Euglish miller who has to pay the duty upon the heavier quantity of rough rice to make his ton of cleaned. But, were than this, rice going inte France from England pays a duty of 30s, per ton, but from Burman the country of grawth, it is duty free. Hence, altogether the Burman has an advantage of £1 15s, per tou over the English miller in all rice sont to France, with the result that since the Sucz Canal was opened the English rice trade to France has become utterly extinguished. It would be difficult to field a parallel utterly extinguished. It would be difficult to fied a parallel instance of like injustice done to English trade by the Home Government.

LAND INTERESTS IN THE CROWN COLONIES.

The grievance extends to the Crown Colouies which are governed in the interests of the plautation owners. They levy enormous taxes on food which keep up the value of the land and keep down the value of the wages paid to the negroes and the coolies. They are not revenus duties of 5 per cont. nd val. such as we compel the Japanese not to exceed, but protective duties big onough to kill trade, such as the 10 per cent. to 40 per cont duties levied upon rice in the various islands in the West Indies and which have descripted any input of trade. It is the more anomalous because these troyed any hope of trade. It is the more anomalons, because these protective duties in favour of the landowner which out at the root of our commerce are levied in the name of a Democratic free-trade

CONCEALED IN A BLUE BOOK.

The English rice millors might have been disposed to add another The Eiglish rice millors might have been disposed to add another chapter to the many tous of expensive printed matter—it cannot be called literature—published by the Commission on the Depression of Trade, but they saw no hope of redress, and did not wish to conceal their wrongs beneath the covers of a Biue-book. They prefer to lay their case fairly and dispassionately before the public, and prinaps when Irish grievauces are disposed of and sometime before the Greek Kalends, something will be done for a long sufficient classes of English manufactures. A committee of the trade have had interviews with several of the members of the trade have had interviews with several of the members of the India Council, all of whom have expressed surprise at the statement isld hefore them. Mr. Baden Powell who has the matter in hand, the members for Liverpool and others, have promised to do their best to help the trade in securing a remedy for their "grivances, and a question will shortly be put to the Secretary of State for India on the su'ject.—Pall Mail Gazette.

CHINA vs. INDIAN TEA.

A GENTLEMAN ongaged in the wholesale tea trade at home has sent us some interesting notes suggested by an article that recently appeared in our columns on the anticot of Indian tea. He points out the distinctive properties of China, Indian, and Ceylon tess, and out the distinctive properties of China, Indian, and Ceylon tess, and gives his opinion, as an expert in tea, tasting, that under favourable conditions, for infusion, no tea has yet been grown out of China that equals in elegance or flavour and refreshing properties the reality good Chinese article. He adds however, that the wastr in which China tea is lufned muet he soft and pure. In hard, or limy, or irony water its properties are not drawn out, and the liquor is pale and tasteless. This throws an important light on the somewhat remarkable circumstance drawn attantion to in our leader, that English tea desires recognize and eater for local tastes; one class of tea ish tea desiers recognize and eater for local sastes; one class of tea fuding a ready sale in one district that would fail to meet with favour in auctier. Our correspondent points out that this is not merely due to epcolal tastes, acquired by bablt, but is more to be accounted for by the different waters in which the tea is infused, which vary in every locality, and have an important effect on the infusion, the precise chemical nature of which is not yet understood, but which is quite apparent to the senses

of the tea isster. Hence, in localities where the water is hard, or impregnated with line or iron, nuder which ofroumstances China tea becomes insipid, Indian tea has a distinct advantage, giving hy its superior strength and banky, grippy teste a full and rich liquor, which however, has to be modified with cream and sugar before it becomes agreeable to the palate. This beverage, in our correspondent's opinian it never so finely flavoured or so refreshing as flue China tea under favourable ininsico; but as the supremely favourable conditions under which China tea is to he had in perfaction are comparatively rare, there is a large field in perfaction are comparatively rare, there is a large field in perfaction are comparatively rare, there is a large field in England peculiarly favoorable as a new market for Indian tea. The tea, however, must be supplied of the best possible qualities. The great desideratum to be aimed at is to combine as far as possible, the strength of the Indian tea with the iragrance of the China leaf. In our former leader we quoted a statement made by Captaiu Temple that a native tea grower in the Kangra district has made his estate to our forms: leader we quoted a statement made by Captalu Temple that a native tea grower in the Kangra district has made his estate pay large profits by supplying a quality of tea for which the natives ni the Panjab have shown a liking. This preference, our correspondent says, is solely due to the fact that in the Darjaeling and Kangra districts, the test plant most closely resembles the Chica variety being a hybrid, not the native indigenous Indian plant of Assam. So, in England the increased cousamption of Icdian teachers. Assam, So, in England the increased cousamption of Iodian tea has been largely brought about by the extended cultivation of the more dalicately flavoured kinds, and especially those which combine depth of liquor and flavour. It is a matter of great ulcety in the manufacture to secure this combination, as flavour along and sharp liquor means under fermentation, and great depth of flquor means over-fermentation with want of flavour or deadness of taste. The exact point between the two requires to be taken, and will vary according to the condition to the leaves and local circumstances, which only an experienced and observant manager will be able by close assiduity and intelligence to cope with.

Our correspondent says that, much of the Iadian tea that reached the English market during the reat season was bentifully made.

able by close assiduity and intelligence to cope with.

One correspondent says that, much of the Indian tea that reached the English market during the rast season was bentifully made, better than ever heiers, but withal of lower quality of fiquor than in any previous year. This may have been partly due to unfevourable climatic conditions, but our correspondent gives it as his opinion that, another factor has to be taken into account, namely, that as the gardene grow cider the tendency is for the tea to deteriorate, becoming less iresh and flavoury acd with less point and character. Thus, the bulk of the Indian tea soid last year in England was of dry, woody medium and tow qualities, and, in nur correspondent's opinion, it had deservedly low prices. Its cheapness, however, led to a greatly increased consumption, as the retail price was two shillings and under, a figure at which the home consumption of tea now largely runs. But it is at the same time important to note that parcels with any pretensions to point (fresh fiscour) or distinctive qualities fetched relatively very high prices, in many instances hringing 2s, to 2. 41, per lb, wholesale on the London market, though unly just a little better than the kinds fetching 6d, or 8d, per ib. List year, writes our correspondent, the Indian growers seem to have gone in for quantity more than for quality.

The shove figures show that the reverse policy will be far and away the better-paying. The lucreased consumption last year was more market, in the part of the local of the research for the local of the

the better paying. The lucreased consumption last year was mormarked to the case of Ceylon tea than of Indian tee, the extra 41 millions of the former that resolved the London market being very milions of the former that resolved the London market being very quokly taken off in preference to the Lodian growths. This is accounted for by our correspondent simply on the ground that, Caylon tea combines the thickness of Ludian with a sweet flavour almost approaching to China tea. The Ceylon teas, when true in character give a soft, juscious, eweet liquoring, suitable for drinking alone. When burnt, are peculiar in flavour, it is against their nessor mixing "As long", adds our correspondent in a Ceylon can produce as thickness teas and the new cardons do now they will be propuled. What fresh teas and the new gardens do now, they will be popular. What effect time will have on the gardens remains to be seen."

One great and undoubted advantage, our authority points outh at the Indian teatrade has over China is the fact that, growers here are in close and intelligent touch with the consumers at home, and are quick to ascertain exactly what is wanted. In China, the actual growers of the tea are in absolute ignerance of its fate, and they go a warrafter wear turning out the artials in a happayed and un growers of the tea are in absolute ignerance of its fate, and they go on year after year turning out the article in a baphazard and un intelligent way. They go in for cheapuess instead of quality, and now grow comparatively little of the superior article they sent over twenty years ago, and which fetched from 2: to 3:, per in on the London market. Hence the China tea of to day is for the most part thin and watery, and if flavorry at the bog'unlog of the season, loses its freshness month by month, and is therefore considered by the trada in England dengerous to hold in large quantities. If the Obiness were thoroughly abroast of the times they would at once produce Indian seed and hybridise. Our correspondent points out the danger that Indian tea will come to this state also if the tendency continues of growing for quantity rather than for quality. He concludes by giving the Indian planter a brush up. "A peculiarity of Indian planters," he writes, "Is that each thicks the produce of his own garden the best, and that he should get the highest price going. If he does not obtain this, he considere himself robbed by the dealers here. It is a mistake, Tea from all parts of the world is in one focus in the London market, and its true value is compared dealers here. It is a mistake. Tea from all parts of the world is in one focus in the Loudon market, and its true value is compared and ascertained to a nicety according to its deserts by keen and intelligint o magnition." To sum up, the more important points brought ont by this interesting communication are (1) that Indian tea has an advantage in competing with China tea in icoalities where the water is hard or impregnated with time or irou; (2) that it has a further advantage from the fact that the Indian teagrower is more in touch with the bome market than his Chinese, rival; (3) that the continued advancement in the consumption of Indian tea will depend mainly on good kluds being placed on the market; and (1) that, as a really fine tea possessed of distinctive properties, commands a price from three to four times greater than that given for the ordinary article, it will pay the Indian grower to go in for quality rather than for quantity. — Times of Irdia.

INDIAN CATTLE AND SHEEP.

IN DIAN CATTLE AND SHEEP.

In a country such as India, where the agriculturist and the carrier depend almost sutirely on bullocks for doing their heavy work, special attention, one would think, should be paid to the breeding of animals fixed for dranght purposes. But with few exceptions the natives seem willing to allow natural selection to work unhampered, forgetful that Nature at best works slowly, and that much may be done to aid hor by the judicious selection of breeds, and careful crossing. Now that interest is being shown in the improvement of Indian agriculture, and that the in'roduction of new ploughs, which do something more than scratch the surface, renders it necessary to have powerful bullocks, the ryots are beginning to appreciate the importance of improving the breed of their castle. Of course it will take many years before much will be really done in this direction, still it is encouraging to see that even a low are willing to take steps to make use of the facilities offered by Government for improving their stock. The plan recently approved of by Government for improving their stock. The plan recently approved of by Government for purchasing sires, and placing them in selected tracts, ought, before long, to lead to a marked improvement in the hreed of castle in the selected districts. The proposal is to open a central depot in the South Aroot District, where a number of selected stock aulmais could be kept; these, when of suitable age, would be distributed through the district, or districts, chosen for the experiments, to the same way as is now done with stallions in the Coimhatore district.

If this scheme is to work successfully, it will be necessary for district officials to exhibit some sustained interest in the matter, for we have by no means as yet got beyond the stage in which a little interest is shown by oce in power acts as a strong incentive to

district clinials to exhibit some sustained interest in the matter, for we have by no means as yet got beyond the etage in which a little interest is shown by one in power acts as a strong incentive to work in the way desired. If this interest is to be an intelligent one, the district officers must themselves know somthing of the subject, and fortunately the necessary imformation is ready at hand in the second edition of Deputy Surgeon General Shortt's work on Indian Cattle and Sheep, which was recently published. This little hook gives a tolerably full account of the various breeds of cattle and sheep which are either indigenous to India, or have been imported from other countries, along with various breeds of oattle and sheep which are either indigenous to India, or have been imported from other countries, along with practical instructions is to their management, both in health and in disease. The Indian ox, we are told, is still met with wild in some parts of the country, but we issued it must be very rare. The only two instances of its being shot, which Dr. Short seems able to mention, are in 1843 and 1848, and these dates are rather a long time are. The last case we remembered to have heard of was one mention, are in 1843 and 1845, and these dates are rather a long time ago. The last case we remembered to have heard of was one, in which a sportsman after baving, as he thought, obtained a specimen of this rare animal, learned, to his chagfin, that he had shot not a wi'd ox, but one which had been turned toose in the jungle some years before as being too old for work. In any case, they are so rare that they can hardly be considered an important branch of Indian cattle. Of the cattle of the Madras Presidency, the most important are probably those of Mysore and Nellore. The Mysore hallook is from twaits of fifteen hands in height and is calchrated for his splitt and newers natury be observed as importants of management of the Madras Presidency, the most important are probably those of Mysors and Neilors. The Mysors hallook is from twelve to fifteen hands in height and is celebrated for his spirit and powers of enduraces. The Amril Mahal herd is said to date back to the time of the Hiudoo Government, hat its special development for transport service was due to Hyder Ali, who, by introducing a breed of cattle from the Trichluopo'y district, and crossing them with the indigenous Mysors stock produced the Hallkar hreed, which is generally reckened the best of the various breeds in the country. The importance to liyder Ali of this superior type of cattle for transport purposes was very great. They enabled him, for instance, to march 100 miles in two days to relieve Chilambram, and, after a repulse, to draw off his guns in face of the enemy. The Duke of Weilington, when on service in India, experienced the value of this hand during the Peninzular war, as his despatches show, he often wished when on service in India, experienced the value of this herd, and during the Peninzular war, as his despatches show, he often wished that he could have had Amril Mahai cattle with him in Spain. that he could have had Amril Mahai cattie with him in Spain. An interesting account of the management of these herds is given by Dr. Shortt, but it is not brought up to date, the historical amount ending with 1871 since which time various changes have taken place. Toe Neifore breed is famous rather for dairy purposes than as draught cattle. They grow to a very large s'z', cometimes reaching a height of as much as coventeen hauds, and when well hred, they can draw very heavy loads. As milk as they are much sought after in Madras, and some have been known to yie'd as much as eighteen quarts of rich milk in twenty four hours. First class animais consequently fetch bigh prices in the market, cowe celling for Rs. 200 each, and bollooks for from Rs. 150 to Rs. 150 per pair. Bulls have hought for importation into other districts at Rs. 300 to Rs. 350 sach. Various attempts have been made to obt in improved heeds hy orcesing the bester kind of cattle, and considerable encess has been most with, especially by the introduction of cattle from Guzerat, Aden, and England. But much yet remains to be done in the direction. The efforts hitherto mads have been chiefly spasmodio, and carried out by individuals having no permanent interest shown by the ryots—" why, they argae, should they trouble themselves about impoving their oattle, which will cost mousy when they have none to lay out, while, by following the practice of their forefathers, things take their untural course?" This, doubtless, represents pratty accordance in the opinion of a majority of the ryots—but it is by no means true of all, for many are showing a distinct and growing interest in improved methods of agriculture as is proved, amongst other things, by the large numbers of European plonghs that have been sold in the Presideucy during the last few years. An interesting account of the management of these herds is given

years.

Turning now to the subject of sheep, we find that Nellore comes
well to the front again. The Nellore sheep is the ta'lest in India.

^{*} A Manual of Indian Cuttle and Sheep, the Breets, Management and Distass by John Shortt M.D. v. s. v. s. B.L. s. & O. Second Edition, Higgin-bothsm and Co., Madras, 1885.

and if well fed will weigh from 80 to 100 pounds when alive, In Colmbators there is a wool-bearing breed of sheep and though small, these fatten well and yield a matton which is probably as goed as any that is to be had in India, though it is closely approached by some obtained from Mysora where there is a souther breed of woolbearing sheep. The latter breed furulshes the chief fighting rame in India. They are very pugnacious, and not only butt, furlously, but also use their forefeet, and at times even bite. During Sir Mark Cubbon's time of office, there was an experimental sheep farm at Heraganhalli, under the charge of a European Commissatiat subordinate officer. For this farm Merino rams were imported annually from Australis, and the distribution of the cross breeds raised from these has improved the sheep through, out the country to a marked extent, as regards both size and quality of mutton and wool. The farm was given up in 1863, because it did not pay its working expenses, but such expenditure as this, is repaid to a country over and over sgain when the experiments are so evidently encoessful se they have been in the case of Mysore. We have not touched on the parts of the book connected with the treatment of diseases and sooldental injuries: Dr. Short's reputation is a sufficient guarantee that this will be found satisfactory. But there is one feature of the book which we cannot speak of with the same astisfaction, fand that is the lilinetratione. How an author could be persuaded to allow his book to he disfigured with such dreadful lithographs, we cannot conceivs. We do not deny that the characteristic features of the animals are, in many cases, reproduced, but anything less artistic we have seldom seen. Many of them are taken from photographs in which the picture has been blurred by the motion of the animal, and the lithographer has reproduced this hiurring. We are quite aware of the difficulty of getting a book well illinetrated in Madras, but if it was impossible, on account of the expense involved,

EXPERIMENTAL AGRICULTURE.

The Report on the Experimental Station at Cawnpore for last kharif may suggest to many the consideration as to whether these institutions are really worth their cost. Except so far as it teaches us bow disastrous the chance accident of a season may prove to the outilizator's hopes, we learn nothing from the elaborate series of experiments, from which the main conclusions that are to he derived are the not novel ones of the superiority of deep over shallow ploughing, and the enhanched outturn to he challed from a liberal supply of more effective manurial agents than the Indian ryot can command. So far as such experiments prove that the system of agriculture practised for centuries in the country—however empirical we are accustomed to helieve it—is after all that heat adapted to the climatic conditions of at least Upper India, some small gain may be derived from failure. When once we grasp the fact that the most careful supervision avail nothing against the offset of a single hall-storm, we may be inclined to look with modified content on the old world husbandry, which contents to unfavourably in European eyes with that in which steam p'oughs, elaborate machinery, and rich fertilisers play comportant a part. Nor does the demonstration farm at Meerut in which the methods of agriculture found by experiment at Cawnpore to be most likely to be adopted with success in India, are utilized under the ordinary conditions of onlivation in this country promise to effect anything like a revolution in the deeply ingrained conservative ideas to which the Indian ryot is wedded and in which asthe ontones of centuries of experience he is inclined to put his faith. This farm owing to the heavy expenditure on supervision and hired labour—which the outivator rarely employes—can hardly he said to pay its way; though the crops may he a little better than those obtained by the ordinary systems in vogue in the neighbourhood. Cultivators of the Kairi or Maii class can and do ralee crops on their closely-outivated lands which requal in va

methods.

And yet if we are to have Departments of Agriculture proper—not merely extra wheels for the Bevenue coach there must be lands set apart for experiment in new staples, new implements, new methods. Every one knows how completely the outlivation of the potato, though but recantly introduced, has taken its place with that of the indiganums food-stuffs. Similarly, the outlivation of indigo in former days, and of jute more recently, has shown that there were valuable staples unknown to the older generations of Indian cultivators which would be outlivated at a profit without diminishing the food supply. The prohism, too, of a cheap hut efficient pringh, to supersede the miserable tooth plok drawn by a peff of isen bullooks, which we shall so soon see hard at work all around ns., has not been solved; though it is doubtful whether the metier of an Agricultural Department is not rather the introduction of such a plough to the outlivator,—its invention being left to manufacturities, who are always ready to amply a "long-felt want." As an instance of this, we need only point to the enthniam with which the Bibees augar mill has been received, superseding the old kolhus all over the country.

Ram Balesh is not such a fool as we are inclined to think him, and

All over the country.

Ram Baleah is not such a fool as we are inclined to think him, and if he ware a little less free from deht, and had a little capitat in his pockets, he would not be slow to take up any novelty which he was convinced would pay. It is all a question of degree. The hetter classes of cultivatore till their lands, and turn out cropyin a fashion that shows they have but little to learn. But it is the millions of professionally all their lands, and turn out cropyin a fashion that shows they have but little to learn. But it is the millions of professionally and a rope and bucket for the well, whom the Agricultural Departments try and may try in value to influence. The agroultural conditions of India are opposed to any system of large farming and it would not be safe to assert that even large farming

where it has been tried has met with sufficient success to justify fite wider application. Yet it is in large farming only that the solentific methods and expensive fertiliaers used in experimental stations can be employed. At Cawnpore from the days whom Mr. Halsey established a Model Farm on the most approved principles, till coday when the graduate of the Cirenceter College superintends sisborate series of colentific experiments, but is fain to admit himself beaten by the climate little or no firethes heen produced on the mass of outfrators who live round about this little osale of high farming, andholders of light and leading have been fuduced to take up, or pretend to take up, the diffusion of the principles of improved griculture, but it is at least open to doubt whether they are not more strongly influenced in so doing by the hope of other rewards than those of hetter crops or reuts, than by a sincere appreciation of the principles they are supposed to preach. All this is, however, no argument against the maintenance of experimental etations any more than it is against Agricultural. Department themselves. No agricultural departments which pretend to do more than supervise vilage records and superintend settlements would be complete without its Model Farm or Experiment. al Station, or whatevar it may be called, in which it an experiment, as we have said, on new stupies, new implements, &c. It will not do in such matters to apply too rigidly the test of "does it pay;" let it he conceded that it does not pay, and is not expected to say, but is as much a part of the paraphernalic of a benevolent Government as its meteorological reporter or its solentific botanists; and a sufficient justification will have been made out for keeping up such experimental stations as already vests, if it is not deemed advisable to add to their number,—O. & M. Gazette.

THE DESTRUCTION OF TREES.

Those who have read Ormo's History of India are aware that in former years forests obvered a much larger area of the country than they do now. Whole tracts at the present time covered with smiling fields and villages were in days gone hy given up to the growth of trees. But as the pax Britannica hegen to produce its leftuence, the population increased, the forests hegan to be out down, till in many place the very remembrance of them has been lost. The most reckless waste has been allowed by the Government, and till lately but little was accomplished in the way of alanyling. Danylatley, has long been the order of the day, and ment, and till lately but little was accomplished in the way of planting Denudation has long been the order of the day, and it is now time that a return was made to compensate nature for what man has done. The fature has been discounted by this destruction, and posterity must suffer for the deeds of the present. It may be asked what evil has been caused by the destruction of the trees, and we will attempt to answer the question. It is well known that the rainfall of this laud has been very irregular of late years; some years the supply was more than was required, while in others scarcely any fell. It may be that the average, for a certain number of years may not be much less than in former times, but the regularity with which the rain comes down is much less, and this is accounted for by the wholesale decudation of the forests. There are at times long droughts, of which the result is famine, and scientiste tell us that the recurrence of this disaster would be less frequent if the trees had not been so wantonly out down. We know that some does hold with this view of the question, but the weight of evidence is on the side of those who believe that the destruction of the forests is an evil. There is another important matter in connection with the subject; tree help to retain moisture, and thus do a vast amount of good. Tross take in moisture both by the leaves and roots; but the amount taken up hy the latter is vastly greater than that imblined through the former, especially at the season iorests is an evil. There is another important matter in connection with the subject; trees help to retain moisture, and thus do a vast amount of good. Trees take in moisture both by the leaves and roots; but the amount taken up by the latter is vastly greater than that imblied through the former, especially at the season when the julose are most abundant. The moisture not required is given off and forming into streams helps to fertilise the land. Then again the trees retain the rain that falls, and aprings heing formed, the land near the forests is firtilised. The result follows on the outting down of the trees that the rivulets wanting their former regularity of supply and deprived of the protecting shade of the woods, are heated, eveporated, and thus reduced in their enumer ourrents, but swollen to raging torronts in the rainy season. From this cause there is a constant degradation of the uplands, and a consequent elevation of the heds of water-courses and lakes, by the depolution of the mineral and vegetable matter carried down by the water. The earth stripped of its vegetable protection, grows less and less productive, and consequently less able to protect itself by receiving a new network of roots to hind its particles together; a new carpeting of turf to shield it from wind, and enu and securing rain. The result is that in many places, the soil becomes completely sterile. In the next place, the washing away of the soil from the mountains leaves hare ridges of sterile rook, and the rich mould that covered them, ewept into the low ground promotes a luxuriance of vegetation that breeds, fever, and other diseases, and renders that part of the earth unfit for the habitation of man. This is why land at the foot of the ghants is so often unhealthy. A writer gives the following account of the affect trees produce:—"The rainless territory in Pern and North Africa establish this couclision, and numerous other exampless show that woods exert an loftunce in producing rain, and that rain falls where they ere wasting; many districts have from the same cause became barren wastes vi

stone, and the suitivation of the vine and the citye has anffered stone, and the cultivation of the vine and the clive has suffered severely since the burning of the neighbouring mountains. Since the extensive clearing between the Sprae and the Over, the inhabitants complain that the clover crop is much less productive than before. On the other hand, examples of the beneficial influence of planting and restoring the woods are not wanting. In Soctland, where many miles equars have been planted with trees, this effect has been manifest, and similar cheervations have been made in several places in Southern Economy. been manifest, and similar observations have been made in several places in Southern France. In lower Egypt, both at Cairo, and near Alexandria, rain rarely fell in considerable quantity—for example, during the French occupation of Egypt, about 1793, it did not rain for sixteen months—but since Mehomet Ali and Ihrahim Pacha, axecuted their vant plantation (the former alone having plantad mora than twenty millions of clive and fig trees, cottonwood, cranges, acades, planes, &c.) there now falls a good deal of rain, especially along the coast, in the months of November, Daosmber, and January, and even at Cairo it rains both oftener and more abundantly, so that real showers are no rarity." In Octacamund, we have too many trees but the country outside is hare enough. It is a pity that they are not planted where they are so much required,—Eouth of India Observer.

THE MANUFACTURE OF SANTONIN.

MB L. KNAPP, the manager of the Tochimkent sautonin factory, publishes a ome interesting particulars of the manofacture of sautonin in the Journal fur Practische Ohemie. From his account it appears that the orude material, consisting of the dried unexpanded flowerheads of the Artimisia wartims, a shruh growing abundantly on the saline soil of Central Asia, and of which santonin is the active needs of the Artimisia waritims, a shruh growing abundantly on the saline soil of Central Asia, and of which santouin is the active principle, is made into a paste with milk of lime about 58 lbs. of the latter being taken to 128 lbs. of the flowers. The paste is next diluted with water, mixed with wood shavings and ground, the beat generated during the latter process being sufficient to dry the compound. The lime converts such constituent bodies as are easily soluble in aforlof into calcium compounds, and the cantonin late avery sicuble calcium sait: 2C15H18O3Ca(OH)2Ca(C15H19O3)2

The ground product is well cooled, and digested with a large quantity of alcohol at 65° to 70°. The liquid is then freed from alcohol, and nutralised at 70° with hydrochieric acid, by which process the calcium santoninste is precipitated. In about three to five days the crude santonin crystallises out, the liquor is run off, and the crystals washed with cold water on a filter. The liquid employed averges 160 litres per 100 kilos of seed. The impure santonin is decolorised with purified animal charcoal. The aversge yield of pure santonin at the Teschimkent works is 19 per cent of the crude material, but it would be possible, under certain circumstaces, to obtain 2°12 per cent. The loss probably occurs through the Charfing action of the charcoal.

During the process of neutralisation with hydrochloric acid a large amount of realn is separated which adversely affects the value of the neduct. The realn occurs matrix as a sediment and

value of the product. The resin occurs partly as a sediment and partly ficating on the surface of the liquid, but particles of the latter are again precipitated by adhering to the santonin crystals which sink. A specimen of the sediment after having been digested with a lot solution, of soda, in order to recover part of the santonin was found to still contain about 70 per cent of ordes antonin was found to still contain about 70 per cent of ordes antonin was found to still contain about 70 per cent of ordes antonin was found to still contain about 70 per cent of ordes antonin was found to still contain about 70 per cent of ordes antonin was found to still contain about 70 per cent of ordes antonin was found to still contain about 70 per cent of ordes antonin was found to still contain about 70 per cent of ordes antonin was found to still contain about 70 per cent of ordes antonin was found to still contain about 70 per cent of ordes antonin was found to still contain about 70 per cent of order to recover part of the sent of the cent o tonin was found to still contain about 70 per cent of ornde sintonin. Santoniu becomes resincus hy heating it with hydrochioric acid; it is not, as has been stated by Kosmann, a glucoside, for it is capable of sublimation a property not possessed by glucosides. Santonin treated in alcohol with alkaline hydrates yields saits mere or less soluble; while, on the other hand, with heavy metalife oxides it only unites under special circumstances and even then in a very loose manner decomposing on heating. Santonin resin is a combination of various decomposition products of santonin; but it is not obtained from santonin by drying, as was formerly believed to he the case. It is impossible to separate the santonin and the resin by means of solvents, but Mr. Knapp discovered an excellent separating egent in saits of lead or iron, preferably the former. These saits precipitate the resin, to the afcoholic solution of which is added a elight excess of accetate of lead, the mixture digested for a considerable time and flitered at afonce of solution of which is added a elight excess of accetate of lead, the mixture digested for a considerable time and filtered at 80° to 70°. The lead residue has to be removed from the filtrate in order to secure the proper crystallisation of the sactouin. The lead is precipitated by soda and the esuntonin liberated by the addition of Hydrochloric acid to the sactouinate of scds, Is is not advisable to treat the liquor from the diffuser directly with accetate of isad, as the former contains colouring materials. which are not precipitated by hydrochioric acid, but separate, at a subsiquent stage of the process, and cause the ornde sation to become impure. The by-product, or exhausted ornde material, is said to be ntilled for fuel, or partly made into bricks for building purposes,—Ohemist and Druggist,

A FIND OF ASPHALT.

Time, discovery, in Alabama, of a large and practically inexhaustible bed, or deposit of asphalt, opens up an entirely new and rich industry in that State of miceral wonders. The doposit is located in Morgan county, a few miles from Birmlugham, and close to the Louisville & Nashville Raitroad, which will make shipment to market cheap and practicable. The commercial value of this discovery cannot be computed. Of course, it will not equal the iron industry of the State, for that has already grown to enormous proportions, and is increasing daily. But the asphalt industry will become a prominent factor in Alabama's prosperity, for there will always be an active and profitable demand for the refined article, us matter how extensively produced. Asphalt has become a common article of commerce, yet very few psople are aware of the fact that it is really a acarce article; that Nature, in her diffusion of bounties to man, deposited asphalt in but Time, discovery, in Alabama, of a large and practically inexhaus-

two or three places where it can be profitably turned to commercial benefits. The supplies of the world have for years been drawn from the great Asphalt Lake on the Island of Trainload, which is the greatest deposit known. Alabama anjoys the distinction of being the only section of the Union in which asphalt has been found in paying quantities, and to Birmingham, which will no doubt be the centre of trade for the "new flud," must we fook for the most valuable paying material known. The asphalt from Morgan county has been subjected to critical chemical examination, and found to be purer and fluor than that brought from Trinidad, it reaching a purity in its native state of 81 31 per cent, the remainder being course or fine sandy matter. No difficulty will be experienced in refining the article for paying, and even for the manufactures of variables and lubricating clis, A company, with ample meaus has been formed to work the deposit in a large way, and Alahama asphalt will no doubt soon be well-known in the commercial world.—Industrial Gazette. Gazotte.

INDIA PAPER.

THE tenuity, softness, and strength of the paper manufactured in China have sometimes given to it the name of slik paper. Many parsons, deceived by the appearance or the name, really think the paper is made of slik, but a careful examination shows that it is of

vegetable origin.

It was towards the oud of the first century of our era that a mandarin of the palace—a distinguished physicist -discovered the secret of reducing the bark of a few trees, as well as old fabrics lute a very fine pulp by boiling them in water. Out of this pulp he

made various kinds of paper.

At present, chi, which is the Chinese name for paper is made of various materials. It is made of hemp, of the bark of the mulherry, and several other plants, especially the hamboo, of the bark of the octon plant, of rice and wheat straw, and of the membrane found in the coccon of slikworms.

Sometimes the substance is wholly bamboo. In this case it fa taken from the largest cames, the shoots of the preceding year. After taking off the green epidermic of these, they are split into After taking oil the green epidermie of these, they are split into straight piecoe elv or seven feet long which are allowed to set for a fortnight in a muddy pond. They are afterwards washed in clean water and epread out in a dry diton. Then they are reduced to a harl, which, after heing bleached en il dried in the sun, is thrown into largo hotiers, and after being boiled thorein is pounded in mortars until it is reduced to a field pulp. To this pulp is added a definite proportion of a gain that the Chinese extract, through maceratical frame a plant that produce how and little shoots and the contact.

proportion of a gain that the Calness extract, through macration, from a plant that produces long and fittle shoots, and the opidermie of which is smooth and is known in China under the name hoten.

The mixing is done in reservoirs three or four feet in depth, from which the workmen dip up the pulp with their forms. Those latter are made of hambor threads drawn as fine as brass wire, by means of a etcel draw plate, and then belied in off until they are well impregnated with it, in order that they may not be affected by

lumidity.

It is said that the Chinese make paper that is cometimes sixty feet in length. It is probable that they form this of many pieces, which they skillfully unite at the moment of depositing the sheets. On coming from the form, the cheet of paper is appead upon a wall covered with a very smooth coment, and which is abolic, and heated through a furnace. The paper is applied to the wall by means of a brush in the shape of a feather. This explains the circum that we observe on the back of the paper, while the side that has been in contact with the wall is brilliant and satiny. This mode of drying may contribute to the quality that this paper possesses of receiving impressions.

India paper has a wrong and a right side. The right side is smooth and silky, and looks as if it had been calendered, while the wrong side is rough and full of little diagonal strine, due to the friction of the hunsh above mentioned.

riction of the hrush shove mentioned.

As this paper, because of its fineness, has little rosistance, and has not enough body to take an impression, ft is pasted upon unsized veilom paper, which serves as amount, and which frames it, so to speak through margine whose whiteness bring its color into railed. The pasting require a peouliar preparation as follows: In the first place by means of a scraper, all foreign matters are removed such as vegetable filaments, hairs, earthy substances etc. Then the sheets are spread upon a large table and their wrong side is covered with a layer of thin starch or pulp paste. This pasting is done with a fine soft brush or, bettor, yet, with a sponge. In this operation, dare has to be taken to keep that paper from getting torn, and also to prevent inequalities in the paste, which would produce a disagressible effect when mat with behind the clear tones of the proofs; and special care must be taken not to let any paste get on the and special care must be taken not to let any paste get on the smooth side, since, in working off, the paper would tear or would take but a very imperfect impression.

The sheets hus pasted are spread upon cords removed at far as possible irom a fire, as the latter would cause them to shrivel up. After this they may be kept for many years, either flat or in the form of rofle, but always in a dry place. When it is desired to use them they are folded into as many divisions as the size requires, and are placed in thirties upon a sheet of glass laying upon a table. On the first sheet are traced the dimansions of the design, and dually the sheets are ont with a very tharp kuife guided by an iron ruler.

by an iron rnier.

At present, India paper is out; to exactly the size marked by the houndary lines of the design, while formerly a margin of about three-quarters of an inch was allowed.

Half an hour before they are to he used, these six sta are interposed between the sheets that are to serve as mounts, and that have been wet as for ordinary printing. The dampness of the present

enflices to moleten the pasts and give the India paper the suppleness that it requires in order to take an impression.

When the stone is properly inked, the paper is adjusted upon the stone by means of datum marks made with a dry-point.

Then the veilum paper is superposed, and through the pressure of the rolfer the two sheets become united in one.

Before the interposition of the India paper, it should be subjected to another inspection in order to accertain whether it has paper, is should be should be should be parted to another inspection in order to accertain whether it has been properly cleaned of foreign substances. Attention should be particularly directed to those parts of the paper that are to receive half-atones. Less attention may be paid to those parts that are to receive the blacks, as here the imperfections of the paper are almost aiways imperceptible. Even a hole in such parts would pass unnoticed, although, were there a necessity for it, this might be stopped up by interposing between the India and veiling paper a bit of India paper, not out with the solssors, but torn irregularly, in order that the edges of the piece he not apparent on the proof.

The fineness of India paper, its color (varying from pearly to dirty gray), and the property that it possesses of taking impressions render it very valuable to lithography. This paper softens tones, blends one of them with another, harmonless clear tones with vigorous effects, and tempers their hardness, and, thus gives the print an agreeable aspect.—Bull de l'Imprimerie et de la Librairie.

Librairie.

THE GOVERNMENT CINCHONA PLANTATIONS.

THE Madras Chamber of Commerce has again brought to the notice of Government, that its protest of the previous year against further extension of planting, in the Government cetates at Dodabetta and Naddivattam, had not received that consideration which the Government had promised to give it, for by the Director's report for 1885 6, it appeared that further extensious of planting had heen going on, till they had now reached 1,950,345 trees, whereas in the provious year the number was 1 620,741 -urging, at the same time, that as the investment of State funds in these estates had proved a consplouous flouncial success, the Government might now safely relieve itself of the trouble, expense, and possible loss, connected with extensions, and confine its labours to securing the hark already grown or in growth According to the Government's own showing in the report, the anrilus of revenue over expenditure up to 1885-86 was Rs. 495,536, or say, five lakes in round numbers, and this large sum of money might be realized were Government now prepared to retire from the field of composition with private enterprice, and put the estates up to public auction. The Government in reply says what it eald lest year, that the larger number of tress on the register is due, not to extensions but to renewals, and that these renewale must be made in the interest of the property so long as the plantations remain the property of the State, and refteratos the grounds on which it decides to keep possession and work the estates, viz, until its Quinologist shall have succeeded in turning out a cheap febrifuge for the benefit of the fever-stricken Indian peoples-at the same time Government reserves to itself the right to sell any of its anrius back, whatever effect that may have on market prices. Of course we are bound to accept the Government assurance that the planting of as many as nearly half a million trees in the estates last year, was of the nature of renewals, although the nearness of these renewals to the nature of extensions might ecem rather consplouous, when it is considered that the entire estate comprised, only three years ago, little more than a million trees (1,122,766). But whether they were renewals or extensions, this activity of the officiale in charge of the plantations seems un4 queetionably opposed to the position deliberately accepted by the Government, of non-interference with private enterprise. How such wast uncompled spaces, sufficient to add a third to the total number of traes on the estates in one year, could have arisen, ie nowhere expinined, and we believe out only be explained by active cutting down of old trees over considerable areas, to enable the Department to compote in the market, against bark from private estates. It is this position, as a grower for the public market, that planters, supported by the Chamber of Commerce. market, that planters, supported by the Chamber of Commerce, object to, as ruiuoue to them, and as opposed to the canons of positions economy, and it is this position that the Government actually comples, while professing to be benevolently engaged in hotanical experiments, and in the mannfacture of the akaloids; in neither of which have they been able to show the feast advance, sithough, in the one case, the Director says, bravely, that he has resorted to howe dung and oow dung with little benefit, and the Quinologist has extracted the akaloide in a form which medical near will, with consciousing sorumles only try on the manner sick. Three or four has extraoted the alkaloide in a form which medical nen will, with conscientions recuples only try on the pauper clok. Three or four years may not be a sufficiently long time for botsulcal experiments, but these or four years ought to be long enough for 'one of the first Quinologists of the day" to know whether the alkaloids can be extraoted in a form that will be accepted by the medical profession, and in quantity and cost of preparation unobjectious on commercial principles. What apparatue has been at the disposal of the Quinologist, in the fast 3 years, and what has become of the apparatus of the Quinologist, who deserted his post some ten years ago, we cannot say, but the Government, it is said, is now " acquir-

ing a disintegrator and other apparatus for determining if some very chasp method cannot be discovered", &c. &c., which means that we are still some where in the region of "Ifs," and not very sanguine of the performance in the future, of one of the first Quinosinglate of the day." It is time, we think, that this fad of Sir Grant Duff's was looked in the face honestry; for what with the commercial tactice of these Government estates on the one hand, and the rigorous enforcement of the revenue demands on the other, private planters, or ench of them as have been able to weather the storm up to now, are on the verge of insolvency, and must soon decide be tween continuing the fight yet a little longer and abandoning their estates wholesale. The animne of the department of Parks and Pastimes, is olvar from the stand it makes egainst any assistance being given to private planters in the matter of analysis of barks, and the over-worked Government Quincingst is not to be any help to the public, except at charges which planters cannot afford, and which charges are to be his private perquisites, and all this, dispite the fact that the conduct of investigations is essentially what the Government declares to be its raison d'être is a tially what the Government declared oinchons planter, —Ni giri Express.

INDIAN FOREST DEPARTMENT:

ADMISSION OF NATIVES.

MR. B. RIBBENTROP, Officiating Inspector-General of Indian Forests, has addressed an important note to the Civil Service Commission on the question of admitting natives into the Forest Department. Mr. Ribbentrop writes with the authority of long exporience, both in Iodia and in Prnesla; and, moreover, being by birth a Hungarian, bis opinion, as between Englishman and netive, may be taken as being free from partizin or self-interested bias, He starts with the assumption that it is the duty of the Government to provide the State with the best servants for each kind of work, and he soonts as absurd the contention so frequently advanced in the native press that the Government is bound to provide employment for educated natives simply because they fare odnoated natives. The Indian Forest Service is divided into a Controlling, an Executivo, and a Protective staff. The pay for the last named ranges from Ra 6, to Re. 40 per mensem, only, and le, therefore filled, and must of necessity be filled, by natives of the nuednoated class, The Executive staff consists of Forest Rangers and Sub-Assistant Concervators, and at present amounts to 100 officers, with from Rs. 50 to Rs. 250, Mr. Ribbentrop pay ranging euforces the necessity of increasing this staff, and proposes that the number should be raised in ten years to Rangers and 50 Sub-Assistant Concervators, with sciarice of from Rs. 60 to Rs. 150 per mensem for the former, and from Rs. 200 to Rs. 400 por mensem for the latter. By this scale of pay this brauch of the service will be placed almost entirely in the hands of untives, as Europeans would not be able to maintain themselves during the time they would draw Rs. 60 to Rs. 150 only. The enlargement of the Executive etaff le more especially arged, because the Controlling staff is numerically weak, in comparison with the laige extent of forests in charge of the department, but cannot be extended except at very considerable cost. For the Controlling Dopertment, Mr Ribbentrop inelets upou having officers with European training. On administrative grounds, he would object to have officers of the Controlling and Executive staff; educated at the same toohnload tohool. He further points out that the neceseary technical training cacuet he got in In ila without the estab. lishment of a new institution, with a complete and expensive staff of Professors-three Professors of Forestry besides half-a dozen epecialists for auxiliary subjects. Moreover, Europe is not only the cheapest but the best field for training, as the student has there the opportunity of inspecting the results of fong continued solentific forestry, whereas in India forestry le a new daparture, and the tesohing her would of necessity be chiefly theoretical. It has further to be considered that a forest officer on the Controling staft should be practically acquainted with saw-mills, tramwaye, wire-trams, sildes, forest roads, obarcosi hurning, tar mannfactury, &c. &c., and it is only in Europe that facilities exist for seeing and studying all these industries and works in a reason-While convinced of the necessity of ahly short space of time. a European training for the controlling staff, Mr. Ribbentrop a European training for the controlling etalf, Mr. Ribbentrop points out that the service is open to alf, and at precent contains both statutory natives of India, and natives by extraction, all of whom have undergone this training. He contends, however, that, to scoure the most effective servants to the State, the pay and the pension rules should be unsee equal to those obtaining in the Pablic Works Department, whose officere are sefected in the same way and educated in the same college as those of the Forest Service. After the many wild and impossible schemes that have heen faid before the Public Service Commission this one is certainly refreshing from its good same, and its thorough practicality. And Mr. Ribbentrop's suggestions are not only sensible and practicals, but they appear feasible and parcticable as well,—Ilmae of India. -Times of India,

CURIOUS EFFECTS OF FOODS.

"It is well known," writes Darwin, "that hemp seed causes bull-finches and certain other birds to become black. Mr. Wallace has communicated to me some much more remarkable facts of the same nature. The natives of the Amazonian region food the common green parrot with the fat of large Siluroid fishes, and the birds thus treated become beautifully variegated with red and yellow feathers. In the Malayan Archipelago the natives of Glicio alter in an analogous manner, the colours of another parrot-namely, the Lorius garrulus, Linn., and thus produce the Lori rajah, or King, Lory. These parrots in the Malay Islands and South America, when fed by the natives on natural vegetable food, ench as rice and plantains, retain their proper colours.

"One of the atrangest illustrations of the ourlons effects of food is to be found in the bae-hive. There the queen bee lives with the worker' bees. When the queen bee dies another is procured simply by feeding a certain larva (which they put in a special cell) with ! what is known as Royal Jelly An ordinary larva receives but one single meal of this Royal Jully, and ever afterwards is fed on common food; but the queen is fed with this dellosoy until maturlty. Of course the queen is the fertile hee, and it owes its special unctions to a special food.

"There seems to be a certain indeterminable ratio between the food ingested and the work possible to be performed. Those who train horses know that the " hunter" requires a different kind of food from the draught-horse. The former needs a more stimulating food, the latter a more jasting one. The difference in the effects of foods is also seen in the tiger and the dear. The food of the tiger will enable it to discharge a tremendons amount of force in an instant -the food of the deer to maintain more protracted though light exertions. The greyicuud is fed, in training, with beef and mutton, setters and other slow sporting dogs, with broth, meal, &c.

There is the same difference in men as regards the meat they eat. According to Kolh, the yearly consumption of ment per head is estimated at 136 lhs. in England, 46 lbs. in France, 35 lbs. in Prussia, and 84 lbs, in Belgium. It is larger in cities than in raral districts, and is largest of all in London.'

"Sir William Roberts says :- Speaking generally, it may be said, high feeding in the case of man, consists mainly in a liberal allowance of meat, and in the systematic use of alcoholic beverages, and that low feeding consists in a diet which is vegetarian and and that low feeding consists in a diet which is vegetarian and non-aicchoile. On the ground of this distinction it may be said that, the European races are more highly fed than the Asiatic; that the British races are more highly fed than the Continental races; and that the inhabitants of London (owing to the larger consumption of meat) are the most highly-fed population in the world. The easier classes are more highly fed than the poorer classes; the town artisan is mors highly fed than the agricultural inhouser. After some correlative observations. Sir William Roberts remarks of the high-fed classes and races, that there is 'a hroad distinction between them. In regard to hodly strength and longevity the difference is inconsiderable; but in regard to mental qualities the distinction is marked. The high-fed classes and races display, on the whols, a richer vitality, more momentum and individuality of the whole, a richer vitality, more momentum and individuality of character, and a greater brain power, than thoir low fed brethren; and they constitute the soil, or breeding ground, ont of which eminent men chiefly arise.' There is a traditton in Salford 'that, though vegetarlaniem might suit the parents, it was bad for the

"We see the effects of food especially in young children, and most markedly in the production of disease, for most of the diseases of children are prelated more or less intimately with the untritive functions. Rickets can be produced, and often have been artific'ally, by improper diet; and the influonce of food, as a factor in the production of scrofula, is well known. Conversely, the effect a nutritions regimen in consumption is about all the victim of the disease can rely on. There seems to be no food which yields so much force as oil, and no oil digests so readily as conditiver oil Under its use the crocked limbs of rickety children become straight, the scrofulous acres completely disappear, the consumptive get out of bed and scon grow fat and atrong. It has recently been discovered by Kapler that conditiver oil can be dissolved, that taste most markedly in the production of disease, for most of the diseases the soronious scree complessly disappear, the consumptive get out of bed and scon grow fat and strong. It has recently been discovered by Kepler that cod-liver oil can be dissolved, the taste not only disguised, but made dellolous and pleasant, by a most delightful Extract of Mait. The British Medical Journal calls his 'Solution' an ideal form for administration of fat, and there appears to be no prapartion so likely to prove serviceable to infants, the aged, and invalids, and this,"—Family Doctor.

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TNLIKE many kinds of cathartic medicines, do not make you feel worse before you feel better. Their operation is gentle, but thorough, and unattended with disagreeable effects, euch as nauces, griping pains, &c.

SEIGEL'S OPERATING PILLS are the best family physic that has ever been discovered. They cleanse the bowels from all irritating substances, and leave them in a healthy condition.

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These Pills prevent fevers and all kinds of sickness, by removing all poisonous matter from the bowels. They operate briskly, yet mildy, without any pain.

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A coated tongue, with brackish taste, is caused by foul matter in the etomach. A few doses of Seigel's Operating Pills will cleanse the etomach, remove the bad taste, and restore the appetite, and with it bring good health.

Oftentimes disease, or partially decayed food, causes sickness, nausoa, and diarrhoua. If the bowels are cleansed from this impurity with a dose of Seigel's Operatino Pills, these disagreeable effects will vanish, and good health will result.

SEIGEL'S OPERATINO PILLS prevent ill effects from excess in eating or drinking. A good dose at bed-time renders a person fit for business in the morning.

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VOL. XII.]

CALCUTTA: -SATURDAY, JUNE 25, 1887.

[No. 26.

Health, Crop and Weather Report.

Letters to the Editor.

WHAT IS MANURE?

[FOR THE WEEK ENDING, 16TH JUNE 1887.]

Madras. -General prospects good.

Bombay.—More or less rain throughout the Presidency. Sowing operations in progress in parts of thirteen districts. Fever and small-pox in parts of seven, cattle disease in parts of ten, and cholera in parts of eight districts.

Benga'.—Weather sultry. The mouseon winds, which came in the rear of the cyclone, at the end of May, and which brought up heavy rain, slackened at the beginning of the week, and the rainfall of the week has been moderate. More rain is expected. Crops are generally doing well, but some damage has been done, particularly in the Northern Bougal districts, by the heavy rain at the end of May. Ploughing and sowing of aman and bhadai crops are going on. Choicra still reported in the Patna division, elsewhere general health is good.

N. W. P. and Oudh.—The rainfall has been protty general, but not heavy. Indigo and cause crops doing well Supplies ample, but prices show an upward tendency. Cholera reported in most districts, and small-pox and fever in a few places.

Punjab —Raln has fallen in Delhi, Umballa, Ferczepere, Rawalpindi, and Dera Ismail Khan, and is wanted in Hissar, Umballa Umritsar and Peshawar. Health good, except in Dera Ismail Khan and Peshawar, where it is fair, and in Umhalia, where there were a few cases of cholera. Prices slightly rising in Delhi, rising in Rawalpindi, high and stationary in Shahpore, almost stationary in Peshawar, elsewhere stationary. Rabi crops being gernered in Mooltan, and crops reaped in Rawalpindi. In Dera Ismail Khan, the cutturn is much below average. Fodder soarce in Shahpore. Khari/ ploughings commenced in Juliundar, and sowings in progress in Mooltan, Shabpore, and Peshawar.

Central Provinces.—There has been general rain. Ploughing continues, and cowing has commerced in places. Cholera, smallpox, and fever in a few districts. Prices generally steady.

Burmah,—Health of Lower Burnah generally good Pionghing begun in majority of districts. Weather seasonable. Reports received from seven Upper Burmah districts. Public health good. Agricultural operations going on.

Assam.—Weather rainy. State and prospects of the crops rood. Reaping of dumai and murali crops commenced. Cultivation essail crops continues. Planting of sugaroane over. General health fair. Prices etationary.

Mysore and Coorg.—Slight rain in Bacgalore, Kolsr, and Tumkar districts, and heavy in Shimoga, Kadur, and Hassan, and other districts. Standing crops in good condition. Sowing of rice commenced, Prospects of season favourable. Public health good. Small-pox and cattle disease continue in affected parts. Prices alightly ricen in Tumkar district and fallen in Hassan district.

Berar and Hyderabad.—Weather hot, with occasional showers, Field preparation for kharif sowings continue. Sowing of cotton commenced in Atola taluka; cholera and fever prevalent. Prices

Central Indix States.—Rain general, but weather hot. Prospects of oropegood. Cholera in Rewah and Agar districts; otherwise health good. Prices stationary.

Rajpootana—Rain has been pretty general, but wanted very much in some parts. Heat great. Tanks and walls continue low. Kharif operations in progress. Outlook favourable. Fever and Smallpox rather prevalent; otherwise health good. Cattle disease also prevalent in parts. Prices fluctuating, but have an upward tendency.

Nepaul. - Weather seasonable, Prospects fair,

TO THE EDITOR.

SIR,—Commenting on the letter of a correspondent, you etate that "there are scoree of indigenous manures in India quite equal to any of the foreign artificial products."

Very few persons seem to have a clear notion of what constitutes manure. It seems to mo that anything put in the dung heap is manure. The Santhals and Köls of Bamonghattle appear to be most careful about manure. There is nothing that they waste; any dirt, which Lord Palmerston defined to be 'a thing ont of its place,' finds its place in the dung heap, and becomes manure instactly. The dung heaps of the ryots are at some distance from their houses. The sweepings of the villages always find their way every day into dung heaps, and the result is that the homestead sites are very cleau, and there is no want of manure.

It is worth the while of the Jospostor-General of Sanitation, and of the Director General of agriculture, to pay a visit to Bamon-ghattie and other places where the homestead sites are kept sornpulcusly clean, and every spacies of dirt is turned into mannre. The villagers of Bengal would be gainers in every respect by following the examples of these Kols, Santhals and Kurmis.

S. DATTA, Settlement Officer,

Montbhanj Raj.

Editorial Notes.

A SENSINLE step has been taken by the Behar Indigo Planter's Association, in deputing one of its members (Mr. Collingridge) to Java, to make enquiries about indigo cultivation in that country. The Bengal Government is defraying a portion of Mr. Collingridge's expenses, and he also carries letters of recommendation from the Government of India. The object of the visit will be to try to discover how it is that the Dutch planters turn out indigo superior to that manufactured by their brethren of Behar. The step is, however, a curious commentary on our boasted advanced knowledge of agriculture.

WE invite the attention of our readers to the article in another column on the wheat trade of India. The writer is a practical man, and his experiences may help the trade in arriving at a satisfactory consideration of the question. It is true that the trade from the cultivator's point of view has not been discussed yet, and it certainly never occurred to us that the ryot laboured under so many disadvantages in the disposal of his field-crop. We can understand now why it has been found so difficult to induce this unit (to quote the writer), to send his grain properly cleaned to the market. The subject is of sufficient importance, we think, to be seriously taken np by our great exporting firms.

An English exchange hears from a continental source that the Russian Ministry of the Imperial Domains is mout to try cinchona-planting on an extensive scale in the neighbourhood of Tifis (Caucasus) Experiments are said to have demonstrated that the soil and climate of that part of the Caucasus are very suitable for cinchona growing, and it is claimed that cinchonas have actually been grown in the Caucasus, and yielded a bark suitable for quining manufacture. We are not

in a position to judge of the accuracy of the report, which, it should be said, emanates from the same journal which announced the impending appointment of "Dr." Bitchie as British "Minister of Public Health."

A Rangoom correspondent writes as follows:—"There is at present a great demand for rice at Mandalay, and there has been for some time past. The price is now Rs. 12 per bag and has been as high Rs. 18. The price in Rangoon is about Rs. 8, freight is Re. 1, and charges about 8 annas. There are said to be 150,000 bags in Rangoon awaiting-shipment and many are the struggles of shippers to get shipping orders. Things will perhaps be better when the railway is open, but in the meantime there has been and will be a fine harvest for the steamers running the river. It is much to be regretted that some of your ateamer companies did not come into work here last oold season. The Government contracts alone would have kept a company affoat for a long time."

A CONTEMPORARY writes :—"The Forest School at Dehra opens for the annual course of study on the 1st July. It is said that several students who have passed out of Cooper's Hill are expected to join, in order to put them through a course of Iudian Forestry. Would it not be better for Government, under these circumstancee, as European Forestry is so entirely dissimillar to Oriental Forestry, to do away with Cooper's Hill altogether, and to iucrease the Dehra Doon Forest School, and put it on the status of a Forest College for the whole of India and Burmah?" This is exactly what we have been urging; but our coutemporary of the Indian Forester has taken exception to the change suggested by us Before long, however, this will have to be done; and the sooner the better.

WE note that at the meeting of the Linnean Society on April 21st, 1887, Mr. G. M. Holmes exhibited epecimene of several species of shorea which yield vegetable fats in Borneo and Sumatra, and he directed attention to several species of Dichoesis affording guttaperoha from the bark and fats from the seeds. He pointed out the importance of the cultivation of the more valuable D. oblongifolia and Ceratophorus Leevii, as the natives are rapidly destroying these trees, while it takes twenty years for them to arrive at productive maturity. The Dutch have already commenced their cultivation, and our planters in the colonies may hence take a lesson therefrom. There are, we believe, other varieties of shorea in this country besides the one (shorea robusta) that yields the valuable timber so well known, to cabinet makers.

AT a recent meeting of the Nilghiri Natural History Society, Mr. Lawson read a paper on the "Genus Phœuix," or date palms of Southern Iudia. The three species of these palms growing in the Madras Presidency were described, and their characters and habits pointed out in the plants shown at the meeting. Reference was made to the experiments in acclimatizing the Arabian date in India. Mr. Hooper chowed Nareganiia clata, the country ipecacuanha of the Portugeee of Goa and the Western Coast. This drug is a reputed emetic, and its properties are being tried in Madras. Its active principle appears to reside in an alkaloid. A sample of the crystallized sulphate of this alkaloid was exhibited. Mr. Davison laid on the table a new species of Dixippus, named by Mr. Wood-Mason of Calcutta D. Haptopes. This insect is in great abundance, feeding upon the Cinchona leaves in Ossington Katate, Naduvatam.

THE total trade by land of British India with foreign countries for the ten months ended January 1887, amounted in value to Rs. 10,66,85,927, as compared with Rs. 9,92,39,739 in the corresponding period of the previous year. Of this total the value of experts was Rs. 6,62,23,622, and that of importe Rs. 4,04,62,305; the former showing a satisfactory increase, and the latter a slight decrease over the figures of the previous year. The countries which show an increase in the value of imports are Khelat, Cendshar, Sewestan, Cabool, Bajour, Kashmere, Thibet, Mepaul, and Bill Tipperah; while there is a decrease in the

imports from Lus Beyla, transfrontier by rail, Ladak, Sikkim Upper Burmah, Kerenee, Zimme, and Siam. In the export trade Lus Beyla, Khelat, trauefrontier by rail, Sewestau, Cabool, Tirah, Bajour, Kashmere, Nepaul, Sikkim, Upper Burmah, the Nerth Shan States, and Zimme all show an increase, while Candahar, Ladak, Tibet, Manipore, Kerenee and Siam show a decrease.

Oxe of our London exchanges understands that there are fair grounds for expecting that au International Conference will be held in London for the purpose of settling the Sugar Bounty Question. Nothing is yet, so far as our present information goes, defluitely settled. But should a conference assemble, we trust that a colution, by abolition of all drawbacke, rather than by attempts to correlate drawbacks and duties, will be aimed at. It must be remembered that the Select Committee on the British Sugar Industries in 1880, reported emphatically in favour of refining and manufacturing under excise supervision, as the most effectual method of securing the cessation of export bounties. Nothing has ccourred since to detract from the value of this recommendation. The abolition of all drawbacks by levying the tax on engar as delivered for home consumption is, in fact, the only satisfactory basis for au International Convention.

WE learn that the recent rain has considerably improved the indigo prospecte in Leecore, Kriehnaghur, Moorshidabad and Midnapore, but in Purneah the crop has suffered from too much rain, while a large quantity of the plant on the low lande has been flooded. Manufacture has been commenced on a small ecale at a few factoriee, but will not be generally till towards the end of the month. The rain has also much improved the prospects in Behar, and since the rainfall the whether has continued favourable. Manufacture has already commeuced ... Tirhoot and Champarua, and most factories were expected to be at nork by the 15th Instant. In the Benares Dietrict prospects are said to have much improved, but in other parte of the North-West Provinces rain is still wanted to enable the planters to complete their sowings and to bring on the young plant. Irrigation is, however, being largely resorted to. According to the Government returns the area of indigo land irrighted from the capals this year up to the 30th of April, was 101,778 acree, as against 57,375 acres at the same time last year.

MR. NEVILLE LUBBOCK has submitted a report upon the sugar exhibits at the 'Coliuderies.' Referring to Indian eugars, he saye :-- "Approximate aunual export : 50,000 tons. The samplee exhibited, eeven iu all, were of a high class, but quite uneuited for this market. The loaf eugar, although by analysis but little inferior to the loaf eugar manufactured in this country, is entirely lacking in brilliaucy, and has also the appearance to an uneducated eye of being far more inferior to the loaf to which we are accustomed than it is in reality. The Briggeh public attaches more importance to the appearance of sugar than to its intrineio value. Hence the sugars most suitable to the English market are those which are most attractive in appearance. The same romarks apply to the white and grey graunlated. The bulk of the eugar produced in India, and of that which comes from Iudia to this country, is commonly known by the name of jaggery, but this description of sugar was not represented by any specimens." This is a bint that Iudian sugar manufacturers should take to heart. The British public look only to 'appearances.'

The following is the official cummary of the reports on the state of the ceason and prospects of the crops for the week ending 16th June, 1887:—Except in the Punjsta, rain has been general throughout the country during the week under review. The falls were heaviest in Bombay, Longal and Assam. Kharif ploughings and sowings are now in active progress in most parts of the country. In the Punjab more rain would be beneficial for ploughing operations. In Madras, Mysore and Coorg the outlook is favourable. Ploughing and sowing for the rainy-weather crops are going on in Bengal, and the crops above ground are generally doing well; though in the Northern Bengal districts some damage was caused by th

heavy rain at the end of May. Rice is being sown in Bombay, the Central Provinces, and Assam. In Burmah ploughing for ethe rice crop has commenced. Sugarcane promises well in Bengal, the North-West Provinces and Oudh, the Central Provinces, and Assam. Cholera is chiefly prevalent in the North-West Provinces and Oudh, and Bombay, and the mortality from the disease in two districts of the latter—Ahmednuggur and Sholapore—has been high. Elsewhere the public health is generally good. Prices show an upward tendency in the North-Western Provinces and Oudh, and are rising and high in three districts of the Pnnjab. Elsewhere they are fairly steady.

THE cactus, says our Chicago exchange, "which makes wonderful growth in the seml-arid regions of the south-weet, has been regarded as an absolute pest. But a correspondent of the Rural World, writing from La Salle Co., Texas, says he is having good success in making beef of it fed in connection with cotton seed. He runs it through a cutting machine of his own devising to get rid of the thorns and feeds it in troughs to his cattle at the rate of 60 pounds of the cut cactus mixed with 6 pounds of cotton seed meal per day. Ninety days of feeding made beef which he says so'd in Chicago at 41 cent., while grass fed meat from the same locality sold for only 31 cent. This is a big thing for the southwest if it is not a sell upon our c. E, which publishes it as bond fide. We had not supposed that this rank growth possessed nutritive properties of any value. The writer in this case says he has fed 400 beeves, and is now feeding 800 more. Taking his own statement, this number will require 24 tons of cactus per day. It must be pretty pleutiful in that locality to hold out at this rate of consumption." This is a hint that might be taken advantage of in this country with much most. The difficulty would be of course, in getting a machine to get rid of the spines. We throw ont the euggestion for that it is worth.

THE action of ferrous oxide on vegetation was illustrated by Mr. J. S. Monro in his recent report on the influence of the ferrous oxide in basic cinder on the growth of plants. He describes experiments supplementary to those which formed the subject of a note some time since. Seeds of various sorts-Barley, white Turnips, Clover, white Mustard, garden Cresswere sown in mixtures of garden soil with basic cinder, in order to ascertain whether the large proportion of ferrous oxide in the basic cinder exercises any unfavourable influence on germination or growth. In order to put this question to the severest test, enormously exaggerated doses of basic cingler were employed, namely, 10 per cent. of the mixed soil, 25 per cent. to 50 per cent, and pure basic cinder without any soil. Most of the seeds tried germinated even in the pure basic cinder, and some of the plants lived until starved for want of nitrogenous food. All the other mixtures produced plants which flowered and seeded in due course—the Barley plants i the mixture of equal parts of basic cinder and garden eoi were mixture of equal parts of basic cinder and garden eoi actually better than those grown in garden soil alone, and produced full ears of grain of nnimpaired germinating power. Since basic cinder is an alkaline substance containing free Ilme, it is only natural that in the three strongest mixtures fewer seeds germinated than in the three weaker mixtures, or in garden soil alone. The conclusion arrived at is that the ferrons oxide contained in basic cinder is without injurious influence on germination or growth.

A CETLON contemporary informs us that the attempts to introduce the brook trout into that Island have proved a success. The rivers of Ceylon seem peculiarly adapted to the requirements of brook trout, on account of their perennial streams, and there is every probability of the experiment proving successful. The ova were imported in two batches of 15,000 and out of one lot only 500 fry were obtained, whilst the other was more fortunate and produced as many as 7,000 of the young fish. Under the most favourable circumstances a large percentage of the ova of fish fail to hatch. Mr. Le Mesurier may, therefore, be congratulated upon having secured fish under the dreumstances. The cost of the importa-

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tion was £150, half of which snm Mr. Le Mesurier provided himself. The other half was subscribed by Ceylon gentlemen who are interested in the experiment. The ova, which resemble delicate pink peas, were packed with the greatest care, in alternate layers, between mess, and were protected with a covering of muslin, which prevented the eggs from escaping or being crushed. They were then placed on zinc trays, which were enclosed in a box. This box was put inside a larger box, and was surrounded by charcoal. Ice was kept constantly on the package, and the temperature was never allowed to rise above 40°. The hatching process was thus retarded or suspended during the journey. As soon as the ova arrived at Newara Eliya they were placed in hatching tanks, and immediately the little fish began to appear, all eyes and tail, and none the worse for their travels in the embryo state. When about two months old they were considered capable of beginning life on their own account, and little colonies have been turned down at Newara Eliya, and in the surrounding neighbourhood,"

A very full and satisfactory account of the best sugar industry in California is given by Prof. E. W. Hilgard, in the September number of the Overland Monthly, From this account it appears that the working results of the best sugar factory at Alvarado "have, for the past two years, been on a level with those of the best European factories." The principle points of peculiar adaptation of a certain portion of California to this industry are mentioned, the chief of these is the dry atmosphere by means of which the beets, after gathering, can be kept several months with little expense for protection. Another advantage is that "the absence of summer rains in ordinary seasons does away with a large portion of the expensive manual labour in hoeing and weeding, which forms a considerable item in the cost of production "in Europe and in the Atlantic States. It also appears that a higher sugar per centage is secured in the California beets than those employed in the best European factories. The conclusion is, that there is " abundant reason for the assertion that the beet sugar industry should be successful in California if anywhere, unless an unfriendly commercial policy on the part of the Government should interpose artificial obstacles," The Alvarado factory " has been exposed to adverse conditions to the fullest extent, in the most direct competition with the cheap product of plantation labour imported free of all duty from the Hawatian Islands under the provisions of a so called reciprocity treaty, which while ostensibly reciprocal in principle, in practice works all one way." The writer estimates that Alameda and Santa Clara counties alone can yield an annual product of 760,000,000 pounds; but other portione are well adapted to this industry, so that "California alone could readily supply the entire present and prospective sugar consumption of the United States and etill leave ample room for orchard and vineyards and the production of the home supply of breadstuffs."

WE are indebted to our Lahore contemporary for the information that the Agricultural Department of the Punjab has made an attempt to introduce a new strain of cattle into the Upper Himalayas, in which region the cattle are poor, and ail but milkless. The breeds of the lower hills or plains are useiess for this part of the country, as they can neither stand the climate nor climb about the rocky precipless and mountain slopes, over which the native animals clamber like goats. Under these circumstances, the only hope of improvement seemed to lie in the introduction of some European breed, and the oattle from the mountains of Brittany have been cheen for the purpose. A good omen of success is found in the circumstance that the Brittany breed has been introduced with considerable success into the mountainous regions of Italy. A Brittany bull is a small, wiry, active, little animal, in every way suited in size and appearance for mating with the indigenous breed of the higher hills. The cow, small as she is, not much bigger than a calf of the plains' breed, gives six seers of milk. The Punjab Government has adopted the wise plan of distributing the cattle among planters and others who are likely to take special. care of them, in Kumson, the Kangra Valley, Simila and elsewhere, on the condition that a certain percentage of the young

stock shall be made available for future distribution. The natives of the hills have expressed an unbounded admiration for the pretty little animals, following them in crowds as they passed along the roads, and the European gentlemen to whom they have been consigned, evince a great interest in them; one proud owner even building a special house with glass windows for the "Bilati gai" which were entrusted to his care. The cattle are apparently, from all accounts, as little fastidious as the indigenous hill animals, and eat heartily of grasses and shrubs that the plains' cattle will not touch; their milk also is richer, while their offspring, after a few months old, are far larger and stronger than the hill calf eighteen months and even two years old. We shall await with considerable interest the result of this experiment.

WE take the following notes from a report regarding Indian products at the late Indo-Colonial Exhibition .--

In the matter of hides, India is a long way ahead of the Colouics. In the course of the last five years, there were exported from this country 28,582,715 hides, known as "kips. and 721,622 ordinary hides of Bombay, Kurrachee, and Calcutts, buffaloes, the nearest approach to which is the importation from the Cape of 1,745,082 hides, salted and dry, and 88,791 kips and skins. With reference to sugar, we are informed that the world's production amounts to five million tone annually, in addition to what is made for home consumption in India, China and other tropical countries, about which nothing certain is known. Of these five millions, one-half is produced from sugar-cane and one-half from sugar beet, though the latter holds its place in the market only through the aid of Government subsidies. With regard to Indian coffee, the exhibits from Mysore, Coorg, and the Nilgherry districts are pronounced "remarkable for their high average excellence, and for the presence of many of the points which, in the eyes of connoisseurs, constitute the nearest approach to perfection, viz., size, colour, smoothness, plumpness, and weighnof the berries." The teas chiefly in request at the Exhibition were the Darjeeling and Ceylon varieties. total quantity of tea sold at the Exhibition was no more than 47,239 lbs. or 23,606 lbs. of Indian produce, 23,086 Ceylon, and 547 Natal. In addition to what was thus disposed of in packages, the consumption of Indian tea amounted to 5,784 lbs., or 347,040 cups; of Ceylon tea to 6,055 lbs., or 363,300 cups, and of Natal tea to 344 lbs., or 20,640 cups. The tea industry was represented in the Exhibition by 1,374 specimens, mostly shown in glass vessels, viz., 684 from India, 624 from Caylon, 37 fr im Natal, 16 from Fiji,9 from Johore, and 4 from Jamaica. The use of machinery, instead of hand labour, as in China, is highly commended as greatly reducing the probability of contamination, and as 1 tending to preserve the aromatic properties natural to the leaf.

THE question of the participation of Government in the cinchons industry has again been brought forward by the Madras Chamber of Commerce. We quoted last week a powerful article from the Nilgiri Express on this subject, in which our contemporary put the matter in a unt shell. We urged long ago that the only excuse the Government had for maintaining their extensive plantatione, was their benevolent (') object of finding a cheap and fit febrifuge for the fever-stricken people of India. But surely two millions of trees in southern India alone are not needed for the accomplishment of the object in view, especially when we consider that the net revenue from these two million trees amounted to nearly five lakes of rupeca! We suggested some time ago that these plantations should now be made over to private enterprise, save a small number of trees, sufficient to carry on the experiments upon which Mr. Hooper has been engaged for so many years. It is when the Government occupies the position of a grower for the public market that it comes into competition with private enterprise, and in this respect it is not the position, we think, thatea great Government should occupy. It is time now that a change took place in this matter; a change which we hope is not far distant If we are to accept what a contemporary states as a fact . "TheGovernment of India it appears have called upon the Nilgiri authorities to furnish information as to the acreage under einchous cultivation on those bills, the number of plants standing

on the land, and the estimated outturn obtained last year; and the collector has accordingly asked owners of cinchona estates for these particulars. This information is said to be required for statistical purposes only, but statistics are always used or misused for some purpose, and if it is to relieve planters of the heavy land-tax they have to pay whether their estates yield or not, we heartly welcome this unexpected interest of the Government in an enterprise which has been the ruin of many." We trust sincerely it is not for 'statistical purposes' only that the information has been called for, but to consider the expediency of reducing the Government share in the cinchona industry as a profitable investment.

A CORRESPONDENT of the Times of India writing about mangoes, says: "Whether the Mandalay mango is, se many stoutly maintain, equal to the Bombay mango, may be left an open question. That it should be even compared to the delicious fruit for which your city is famous shows, how good it must be, It certainly has an extremely delicate flavour, so delicate, indeed, as occasionally to baille the taste altogether, but no one who knows what a really good Bombay mango is, will ever think the Madalay fruit to be compared to it. However, this being a free country every one is welcome to their own opinion, and, having just returned from a trip in the jungles round some outpost, I am able to bear witness without fear of contradiction to the immense superiority of the common mango as it grows in the jungles of Burmah, over the same variety of the fruit as it Nothing can be more pleasant than is found in India. when, after having ridden from day-break, you arrive at your destination about mid-day, and are received by the headman of the village with a good-will offering consisting of a basket of the best mangoes grown in the village. Y u have been riding at a foot-pace in order not to outstrip the baggage and escort, and the delightful sensation of getting off your little Burman pony, stretching your cramped legs, and hen falling to at the basket of mangoes, is quite exquisite. The finit itself is, for the most part, very like a jargonelle pear in shape, the skin being green or yellow with a tinge of pink. The flavour is very delicate, and the total absence of the taste of turpentine gives the jungle mango of Burmah an immense pull over his Indian brother. There is one particular kind of mango, the skin of which is very green, and the fruit itself inside is of a pale yellow and full of juice, while as to its exact flavour it is impossible to decide, nutil one has atten at least a dozen, whether it reminds one most of a strawberry or an apricot, or both combined. Mr. C. Maries, the great anthority on Indian mangoes, might study this particular species of Mandalay mango.

THE INDIAN WHEAT TRADE.

From the cultivator's point of view.]

14 & a curious fact that, while the wheat trade of this count to has been discussed from the point of view of the Exposer, the buyer in hiverpool or London, and the middleman, one has thought fit to put the matter before the public from the cultivator's point of view. This unfortunate individual has been painted as black as possible. He le described as a conservative of the most pronounced type, and quite callone to the Mants of the trade, so long as he can ske out sufficient for a bare, living. What are to him the demands of European countries in the matter of clean or unmixed grain? What cares he for improved methods of cultivation, or the future deterioration of the land, so long as he can borrow from the mahajan a sum sufficient to raise a crop that will pay his debt to the latter, and leave him a small surplus to feed himself and his family upon The future to him is a blank. These are some of the characteristics of the ryot, at least, what we are accustomed to regard as true attributes of a class of people of whom little is known beyond the village where they dwell. And yet a closer study of the ryot and his surroundings slielts facts of which perhaps few outside the 'ring' are aware. Having had many opportunities of coming in contact with this 'unit' (for he is that from a statistical point of view), in his home, in the course of business, I shall here endeavour to give your readers I some of the spacetes why it has as yet been found impossible to

induce this 'unit' to take to scientific methods of cultivation in general, and of growing wheat in particular as a separate crop, and adopting precautions in threshing the grain so as to free it from dirt and mixture. Before proceeding any further, I should there state that my remarks refer to the system of carrying on the trade in wheat on the Bombay side; but I have scarcely any doubt that the practice is general throughout India—at any rate, I found it so in the North-Western Provinces and Oudh.

Some five years ago, having a little money which I was amxious to invest to the best advantage, I conceived the idea of becoming what you call a middleman; not in the sense of buying at a price ruinous to the ryot, and thereby suriching myse f dishonestly at his expense, but in a fair way. I was told that it was the practice with the cultivators in the neighbourhood of Kutnee, on the G. I. P. Railway, (where I was stationed at the time) to farm out their crops, i.e., to sell to the highest hidder their standing crops, when about a foot or so high, leaving it to the latter to harvest it, the ryot continuing to tend the fields as if the crops were his own property. Part of the money to be paid in advance, as earnest money, and the remainder when the harvest was completed. It will thus be seen that, although under these circumstances the purchaser would be a middlemau, yet, he was the ryot de facto, having made himself responsible for the crop, whether good, bad, or indifferent. In this way I carried on business for some time. In the majority of cases I was a considerable gainer by the transaction, but occasionally I suffered heavy losses owing to unfavourable seasons. I thus had ample opportunities of coming in close contact with the ryots or cultivators.

It was a puzzle to me at first why these people took so little pains with their harvested crops in threshing the grain. But when I myself became a ryot, as it were, the reason was apparent enough. The agents of the large expert firms in Bombay purchased the grain from broateless middleman, who, having none but their own interests to serve, but down the prices of wheat asked for by the ryot to the lowest limit, and to my certain knowledge, I rarely remember to have known a higher price than ten annas per maund to have been said the ryot for his grain. The middleman usually sold his purchase to the Bombay firm's agent at about one rupee or one rupee and four annas per maund, while the same grain was selling at Bombay at something like three rupees per maind. It will thus be seen what an enormous profit was made on the original price paid to the ryot. I sold my grain direct to the agent or to the bunniah, and so avoided the thecing by the middleman proper, and having taken sometains to have the grain as clean as possile, got slightly higher prices for it.

Taking these circumstances into consideration, I would ask. Of what interest is it to the cultivator to take extra pains to clean his grain? "Why he woull get higher prices for it to be sure!" you will exclaim. Not so, however. Suppose you offered the ryot two pide on every mained of wheat, if he unitertook to supply you with clean grain. This would mean considerably nore than the five per cent, deducted for impurities by the export firms. But the inducement is not sufficient: it would pean ten annas and six pies per mained, a price that would likely cover the cost of production, and allow a very small marger of profit. When you remember that most of these ryots cultivate no more then ten or twenty bighas, the ruinous nature of this price for the grain will be understood. How can you then expect a ryot to take extra pains to thresh his grain clean. It is not worth his while. Even I was disheartened, and gave up the business. The prices offered at the source of supply were ridiculously low, and not worth the trouble of taking extra pains to clean the grain.

As regards improved methods of cultivation, it is out of the question so far as the small cultivators are concerned. The ryots have no incentive to adopt improved methods. I do not say that large landholders, or, more properly ryots who hold leases of large tracts of land, could not, or do not, apply these improved methods. Some of them do, as I know from per-mal experience. But it is a libel on the ryots generally to say that they are not sufficiently keensigh ad to know that these methods would improve the outturn of their crops; but as I have each before, there is no in

centive; the inducement is not sufficient. The remedy lies with the purchasers of wheat. Let them send their agents to important centres, such as Kutuce, and instruct the latter to deal direct with the cultivators, offering them fair prices; and I have no doubt that a visible improvement in the condition of the grain would be the result.

I have read with some interest the article in your paper of the 18th instaut, by a F. R. H. S., on this subject, which suggested this paper,

·T. H. M.

THE COTTON INDUSTRY IN JAPAN.

Mr. G. H. Losgrond, the British Vice Consul at Tokyo, Japan, has submitted a most valuble report on the cotton industry in Japan, which should have a wide interest in India. The *Times of India* has reviewed the report at length, and we cannot do better than reproduce below what our contemporary has to say on the subject.—

One of the most interesting and valuable of the series of trade reports by her Majesty's representatives abroad, is one recently sent in by Vice-Coneni Longiord, of Tokyo, in regard to the native cotton manufactures of Japan. It is jucidly arranged, is exhaustive without being prolix, and contains many practical hints that merit earnest attention. The advice given is no doubt primarily intended for Lancashire, but as Bombay and Lancashira have precisely similar interests at stake, and are engaged in open and legitimate competition, it will be well for those engaged in the trade here to weigh carefully and lay to heart the lessons deduced from the past, and the bints thrown out for guidanca in the future, that may be gleaued from Mr. Lougford's able report. The document, though dealing specially with Japan, has something more wan a ofroumscribed local importance, inasmuch as many of the facts contained therein may be generalised and applied to the cotton trade in all other Eastern markets. The story of the Japan cotton trade, as will be seen from what follows, contains much matter for congratulation and justifiable prida so far as Bombay is concerned. Manchester on the other hand oan read it only with feelings of humiliation and regret, mingled with a consciousness that, after all she is but reaping the fruits of her own sowing. The first point to be dealt with is how far Japan relies on her own cotton production and manufactures, and to what extent she resorts to imports from abroad. The cotton plant of Japan, it may be mentioned, has a short but five staple, and is grown pretty wall over the whole Empire. In another column we reproduce from Mr. Longiord's report some highly interseting details ragarding the Japanese method of cultivation, as also the native methoda of gluning, carding, spinning, and weaving. The average annual orop ol cotton in Japan, based on the returns of the seven years coding 1884, is 131,000,000ibs. weight. After allowing for the loss in ginning and carding (about two-thirds), there remain about 44,000,000 lbs., which figures represent the amount of cotton wool annually obtained by native production Tha

the statistics of the same period of seven pears, is 3,000,000 lbs,—an import by the way on which it is to be noted the returns of the year 1985 shows very large increase. Making an allow ance for loss in carding, the entire ennual supply of cotton wool in Japan may be set down as between 46,000,000 and 47,000,000 lbs. Of this total Mr. Longiord, from careful inquiries, estimates that three tenths are unitised for stuffing purposes, and the remaining seven-tenths for spinning into years. Of this seven-tenths, one-seventh is used for sewing, embroidery, and the remaining six sevenths are woven into cloth. As cotton wool loses scarcely any of its weight in spinning, we thus arrive at the calculation that about 28,000,000 lbs. of native-made years are annually woven into cotton cloth in Japan.

Turning now to imports, we have to consider first cotton yarn, and then cotton piece-goods. The import of cotton yarn from England and Bombay is now, Mr. Longford tails us, so large that this staple is considered by English merchants in Yokubama as the principal item in the British trade with Japan. In 1885 it represented nearly one-third of the entire value of British imports, including those from India. Taking the same seven years for which the figures as to native production are available, we find that the avarage annual import of yarn into Japan is 34,000,000lbs. Adding to this the amount of the native yarn, we have the total average aupply of cotton yarn in Japan for weaving into cloth as being \$2,000,000lbs. The most important point to be neted in that

Japan is yearly obtaining less and less of its foreign yearns from Eigland, and more from Bombay. The enbjoined table shows at a glance the great change that has been brought about it in space of six years:—

Years.		Import of Cotton Yarn from England,	Inp	ort of Cotton Yarn from Bombsy,
		fbs.		The.
1880		33,746,000	*****	4,363,000
1881		29,407,000		7,178,000
1882	•••	24,688,000	*****	8.717,000
1888		22,275,000	*****	10,579,000
1884		19,516,000	*****	8,718,000
1885		16,174,000	*****	12,855,000

In regard to the native manufacture of cotton, a full account of which we give in another column in Mr. Longford's own words, it is unnecessary here to write in detail. We would draw attention, however, to the following striking facts, namely, that by the native processes a day's work (ten hours) at giuning gives only a little over three lbs. of gluned cotton, a worker engaged in sarding can in a day only deal with about 10 to 20 lbe. weight of raw ootson, and in epiuning only about 1 lb. of yarn can be turned out in a day. In epinning, however, the Japanese are having recourse largely to English methods, there being now in the country no fewer than twenty-one epinulug factories worked by foreign machinery. But weaving is still purely a domestic industry, being carried on by the old-fashined hand-loom. Now, to come to the crux of the whole question, it is an undoubted fact, extraordinary as it may appearand scandalous also, as will be shown-that the native hand-loom weavar competes successfully with, and, indeed, beats the Laucashire manufacturer ! The result is that, during recent years, the import of cotton piece-goods from England has fallen heavily and steadily both in amount and in value. In 1879 the number of yarde imported was 97,168,000, of the value of £1,195,000; in 1884 the figures had fallen to 43,362,000 yards, of a value of £506.000.

The cause for this remarkable and lameutable decline lies beyond all possibility of doubt in the bad quality of the English cotton plece-goods now imported for sale to the Jepanese. English shirtings imported in 1860 were in wearing capacity quite equal to anything produced by hand work in Japan, and were at the same time enperior in appearance. They were entirely free from elzing, atood all rough neage, and accordingly came rapidly to the front, meeting with a ready cale at high prices. As Mr. Longford writes, " the very name of Eoglish shirtings was than synonymous with good quality, and good money's worth." Now all is changed, Of late years quality and durability have been excrisiced for appearance and cheapuess. The English chirtings now seut to Japan are loaded with eize, they tear rapidly, they will not stand a single washing; when died their colours run together and econ entirely fade, and 1 after being worn a short time as linings-almost the sole " base use" they are now put to in Japan-they are even found to be worthless for honsehold parposes when toru up into dueters, washing clothes, wrappers, &c. The Japanese "moka", on the other hand, the correlative of the imported shirtings, is described as wearing for years and years and standing washing without tearing or shrinking, garments made from it being often actually handed down from father to son. Nordiess to say, after a few years' experience of the attractive-looking but useless English article imported of recent years, the Japanese now turn away from it with disguet, and have returned to the old native hand-loom woven cotton. Thus, after all, as we have before remarked, it may be truly said that Mauchester is only reaping the fruits of her own sewing. The moral is suffi clently obvious. It the English cotton manufacturer is to regain his position fu Japan and extend his trade in that country-the field is truly an immense one, almost every person in a population of 37,000,000 using cotton piece-goods in some form or another-he must return to the principle of only sapplying a thoroughly good and darable article. The sacrifice of all considerations to that of more cheapmens can, in the end, lead to but one result-the trade will go to other hands. But the lesson is not for Manchester alone or for the cetter industry alone. It is for the whole Empire and for all the departments of trade to take it to heart, and be warned in time not to go and do likewise.

ACCOMDING to an enthusiastic Bordsaux paper, the cinchogas grown in the French island of "Ls Rennion," near Madagascar, are likely at last to yield their first appreciable crop of bark. No estimates of the probable yield are given, but it does not seem to be likely to materially affect the price of quinine.

THE INDIAN WHEAT CROP, 1886-87.

WE are indebted to the Government of India in the Bevenue and Agricultural Department, for the following final general memorandum on the wheat crop of the servon 1886-87:—

The third and final report on the condition and prospects of the wheat harvest of 1886-87, which has now been completed in all parts of the country, have been received from the Provincial Governments. Estimates have been supplied of the area and cutturn in the Punjab, the North Western Provinces and Oudh, the Central Provinces, Bombay and Berar, which taken together comprise in ordinary years nearly three quarters of the tool area of wheat cultivation in India. For the remaining one-fourth, which is contained in Bengal and in the Native States of tha Rejpootana and Central India Agencies, Mysore and Kashmera, the figures, except in the case of Bengal, are less trustworthy, cwing to the absence of any organised agency for teeting area or outturn. For Bengel a special report has for the first time been submitted this year, and the estimates are on the whole believed to be fairly reliable. The normal area under wheat in India is believed to be about 26,000,000 acres, of which tha average cutturn is estimated roughly at 7,135,000 tone. Details of the former estimate ara given below :--

				Acres.
Punjab	•••	•••	•••	7,000,000
North-Western Pro	vinces and ()udh	•••	5,037,000
Central Provinces	•	•••		4,000,000
Bombay (Including	Baroda)	•••		1,883,000
Berar	•••	***	•••	807,000
Bongal (Behar)	•••	***		1,134,900
Rejpostena		***	•••	2,500,000
Central India	•••	***	-	2,500,000
Hyderatad	•	•••	•••	750,000
Mysore.	•••	•••	•••	20,000
Kashmore	•••	***	***	500,000

The while area cultivated in the year 1886-87 is estimated to have been approximately 26,735,484 acres, with an yield of about 6,390,695 tone. (This gives an average yield of about 10 bushele of 50lbes, each per acre—ED., I. A.)

The following table compares the actual area and entturn of the provinces enumerated, with the area and outturn of avearge vests:—

Province.	Supposed normal area,	Area accertained up to end of April 1887.	Estimated outtorn of area iu column 3.
*	Acres.	Acres,	Tons.
Punjah	7,000,000	5,943,400	1,361,915
North-Western Provinces and			
Oudh	5,087,000	4,962,942	1,732,050
Central Provinces	4,000,000	4,297,949	880,0C0
Bomhag (including Baroda)	1,883,000*	2,860,454†	801,400+
Berar	807,000	933,938	133,419
Total	18,727,000	18,998,683	4,888,784

nolucive of Baroda, but exclusive of the other Native States und the political control of the Government of Bombay.

+ inclusive of area and ontinen for Native States (besides Baroda) nuder(the political control of the Government of Bombay, amounting it an estimated area of 608,254 acres and estimated yield of 186,200 tous.

The following table shows the latest estimatees of the area and sutfarn for Bengal and the Native States. The figures for joy 7al India and Kashmera are identical with those given last as no revised figures being available. In all cases the figures represent merely rough estimates:—

Provinces.			Supposed normal area, Aores,	Estantel, area of 1886-87 Acres.	Estatd. outturn of 1886-87, Tone.	
Bengal (Behar)			1,134,900	1,009,88	5_400,000	
Rajpootana		•••	2,500,000	1,562,30	397,769	
Central India			2,500,000	3,500,00	500,000	
Hyderabad	***	1 343	750,000	1,156,22	9 69,565	
Mysore	_		20,000	8,928	1,944	
Kashmere	•		500,000	500,000	183,838	
	Total		7,404,900	7,736,801	1,501,911	

The final reports give the following particulars regarding tha wheat crep. In the Central Provinces, the wheat has turned out rather worse than was anticipated in the north of the provinces, where the damage done by frost was more extensive than bad en believed, and rather better than was anticipated in the Nagpore country. In Berar the crop suffered from want of moisture owing to the shortness of the ordinary monsoon rainfall, while in some places the severe and exceptional cold which followed the winter raine, lud noed au attack of ruet which did considerable damage. In the North-Western Provinces and Oadh the weather towards the close of January and beginning of February was abnormally cold, with the result that serious damage was caused by frost to the wheat crop as well as to other food graius. In the Punjab much damage was caused to the crop by the fallure of the winter raine and by frost and dry winds. The grain harvected is, however, reported to be in excellent condition, In Bombay the orop was a good deal affected generally throughout the presidently by frost and rust brought on by the excessive cold. In Bengal excessive rain during September and October made it impossible to prepare laud for wheat in due time, and the crop moreover suffered from ruet brought on by heavy rains lu January.

As regards other food grains and non edible crops the following information is furnished:—In the North-Western Provinces and Oudh the crops of food grains have been inferior to those of the previous year, hence there exists a greater demand for wheat for local consumption. In Bombay the bajri (spiked millet) and jowari(great millet)crops which constitute the important food staples of the people, have generally yielded well. In Behar also a very fair crop of jowari (great millet), the staple food crop of the prevince was gathered.

The following table compiled from the annual trade report shows the exports of wheat from India for the past elx years:-

 Tone.

 1881 82
 992 176

 1882 83
 707, 20

 1883 84
 1,047, 44

 1884 85
 792,74

 1885 86
 1,053,035

 1886 87
 ...
 ...

 1,113,16
 ...

The following table shows the share of each port in the total quantity of wheat exported during the last four years:—

	1883 84	1884-85	1885 86	1886-87
	Tons.	Tons.	Tons.	Tone.
	380,586	128,160	209,483	51,898
-	448,580	449,655	530,434	30,307
•••	218,642	214 719	312,051	30,689
	76	65	93	49
•	***	115	964	224
				-1
	1,047,824	792,714	1,053,025	1,113,167
	***	Tons 380,586 448,580 218,642 76	Tons. Tons 380,586 128,160 448,580 449,655 218,642 214,719 76 65 115	Tons. Tons. Tons. 380,586 128,160 209,483 448,580 449,655 530,434 218,642 214,719 312,051 76 65 93 115 964

The fellowing table shows the countries to which the what was exported:---

Count Res.		1883 84. Tons.	1884 85. Tons.	1895 86. Tons.	
United Kingdom		525 413	872,249	603,561	
Italy		22,27d	85,045	60,913	
France	***	169 895	165,748	107 262	
Belginm		129,678	86,934	183,079	
Egypt	***	165,299	110,575	114,807	
Holland		9,637	4,657	4,296	
Other conntries	***	25,626	17,536	29,107	
Total		1,047,824	792,714	1,053,025 1,113,1	

THE Lima bean is a native of tropical South America, Asia and Africa. In those countries it grows vigorously and is perennial with seeds thin, of remarkable size sud excellence. In the Southern States it retains these characteristics. Transplanted to this climate the vegetable adepte itself to its new situation, but nudergoes deliberate changes; in the North it becomes an annual, and able to produce in its short season as greatly as during the long season of its nativity. The seed of northern production is not so large as the original one and much thicker; the pod is more fibrone, the outer skin thicker; the particles of albumen, starch and sugar of which the seed is composed, are finer and more nearly solid. The germ requires greater protection from cold and this is given it; the plant loses delicecy without parting with its richness, but for this deficiency it composeds by great predactiveness.

Miscellaneous Items.

THE cetrich feathers which were sold during the month of March, at Port Elizabeth in South Africa, realized £26,245. The small cetrich experimental farm at Delhf should feel encouraged.

THE opium revenue from three saise of Bengal opium and two months' pass duty on opium exported from Bombay, has amounted to Bs. 1, 77,05,950, which is Rs. 15, 35, 850 iess than the estimate. Of this latter sum, Bengal opium contributed Rs. 3,29,200, and Bombay opium Rs. 12,08,650,

THE quantity of tea exported from China and Japan to Great Britain from the commencement of the season this year to the 19th of May, was 1,933, 992lbs, as compared with 2,845,366lbs, exported in the corresponding period of last season. The exports to the United States and Canada were 4,439lbs, as against 28,702lbs.

A CHIMA paper states that there is some probability that before long the traitransit trade for Central Asia, Siberia, and Russia, from China, will be diverted to one or both of two new routes, the first of which is by Viedivostock to the Useiri, Amur Barkai to Irkutsk; and the second, by Nicoloswisk, via the Amur and Shilka, to Bairkai and Irkutsk.

COTTON we are told, is not a fibre, but a plant hair. It holds to be spuninto a thread because of peculiar twists in each hair, shown under the microscope, especially in polarized light. Linen thread may be spun because the flax fibres have certain roughness on their surfaces, which suable them to oling together. Hence it is impossible to make as fine linen as cotton cloth, but it is much stronger.

LAST year the Government of Viotoria voted a considerable sum of money in aid of prospecting for quartz reefs and aliuvial leads of gold. This at once caused a vigorous search in the auriferous districts of the colony, and several discoveries were made and duly reported to the Mines Department. On investigation, however, it turned out that none of these discoveries were likely to prove of any great importance.

THE latest use to which electricity has been put is, to he take eggs. The "Patent Electrical Mother" is the invention of a Russian, and is eaid to be greatly enperior to other forms of incubators for the hatching of eggs by artificial heat. The warmin generated by it is stated to be more regular and constant, and it has the advantage of being applicable to many other purposes where a uniform temperature is required for any lengthy period.

THE improved French method of preserving wood by the application of lime, says a contemporary, is found to work well. The plan ieto pile the plauke in a tank, and to put over all a layer of quick-lime, which is gradually slaked with water. Timber for mines requires about a week to be thoroughly impregnated, and other wood, more or less time according to its thickness. The material acquires remarkable consistence and hardness, it is etated, on being subjected to this simple process, and the ascertion is made that it will never rot. Beech wood prepared in this way for hammers and others tools for iron works, is found to acquire the hardness of cak without parting with any of its well-known elasticity and toughness, and it also installenger.

A FRENCH physician has been giving some connects to smokers. He bas found that the disease most frequently induced by smoking is fatty degeneration of the heart, but he is a emoker himself and does not advice his patients to forswear long habit. That he thinks would cause their last state to be worse than their first. Icetead of doing this he lays down a code of rules for the guidance of smokers to which it is to be feared they will not pay as much attention as they might Never smoke fasting seys the doctor. It has hitherto been supposed that smoking was an excellent antidote to hunger, and many a traveller has certainly found it to be so. A pipe a tightening of the belt, and a nip of brandy is Mr Archibald Forbes recipe for staying a craving stomach. Do not keep a cigar too long in the mouth and do not habitually smoke strong Partagas-are excellent counsels which a great number of people already follow lorge variety of reasons. The doctor's final advice is that of garages. holders should be frequently cleaned. But surely the enlightened and instructed emoker would as soon think of outting off his ofgaze altogether as of smoking them through the medium of a holder. There is something to be said for smoking olderettes through a helder a but elgers !

BRIGATÈ SURGEON R. E. PEARNE, the Principal Medical Store-keeper, Madras, has we learn, says a local paper, been congratulated by Government on the successful result of his experiment of locally manufacturing spiritus either nitrosi—an experiment which has not bitherto been tried in Madras: The Director-General of Stores in the India Offica at first suggested the desirability of its manufacture here, seeing the very high charges paid for it in England. Dr. Pearse has manufactured it at a cost fess than it could be procured from England, and of unexceptionable quality. This is but a pioneer effort, and we trust that other drugs might similarly be manufactured in Madras, with advantage to the State, to which end we would suggest that a manufacturing chemies be got out from England by Government and attached to the store depot.

A GREAT many theories have been propounded in explanation of the mode of formation of ozone in the atmosphere, the latest of which is that of C. Whirstar, whose observations have led him to conclude that it is formed by the action of similar on clouds. He states that when clouds are continually formed from above they become highly charged with this active form of oxygen, whilst those formed from below only contain it in notable quantity in their upper layer. This theory has one advantage over many others, it admits of confirmation or refutation, both by observation and experiment. Artificial clouds are easily formed, may be confined in glass vessels, and there exposed to similarly oxonometer paper contained in the same vessel will at once display the formation of experiment if it actually occurs.

Selections.

THE COTTON INDUSTRY IN JAPAN.

The following extracts, referred to in our leading columns, are from a report on the native cotton mannfactures of Japan, presented to the Foreign Office by Mr. Joseph H. Longford, our Vice-Conenf at Tokyo:—

NATIVE METHOD OF CULTIVATION.

There are now many varieties of the original species, and the onitivation of the plant varies comewhat in its details in different icoalities. The variations are, however, mostly in dates, and the general guiding principles of the several operations are nearly the same throughout the whole country. The system, which I will now describe, is that followed in the prefectures of Shidznoka and Alchi, both situated on the cast coast, somewhat south of the capital, and the latter of which is one of the largest cotton-producing districts in the country

The land best suited for cotton growing is one of a sandy soil, the admixture of earth and sand being in the proportion of two parts earth to one of eand. During the winter and spring months crops of wheat or barley are raised on it, and it is when these corps have attained their full height during the month of May that the cotton is sown. About 50 days prior to the cowing, a manner is prepared consisting of chopped straw, straw ashes, green grass, rice-bran and earth from the bettom of staguant pools. These ingredients are all carefully mixed together in equal proportions and the manure thus made which is most essential, is then allowed to stand till required for use. Ton days before the time fixed for sowing, narrow trenche about one inch in depth are dug in the furrows between the rows of standing wheat or bariey and the manure is liberally sprinklod along them by hand.

For one night before sowing, the seed is steeped in water. It is then taken out slightly mixed with straw ashes and sown in the trenches at intervale of a few inches. When sown it is covered with earth to the dopth of half au inch, and gently trampled down by foot. Four or five days after sowing, the bnds begin to appear above the earth and almost simultaneously the wheat or barley between which they grow, is ripe for the sickle. While the latter is being harvested, the cottou can be left to itself, but not for too long. The buds appear in much larger numbers than the soil could support if they were allowed to grow; they have accordingly to be carefully thinned out so that not more than five or six plants are left in each foot of length. The next process is the sprinkling of a manure composed of one part night soll and three parts water, and again, enbsequent to this, there are two further manurings : one of a mixture of dried sardines, less of oil, and less of rice beer, which is applied about the middle of June when it attained a height of four fuches; and again, early in July, when the plant has grown to a height of six or seven Inches, a further one of night-soil mixed with a larger portion of water than before,

At this stage the head of the plant is placed off with the flogers in order to check the excessive growth of the atem and direct the strength into the branches, which usually number five or eix. From these branches minor once spring, but the latter must be carefully pruned off as they appear, otherwise the full growth of the pod will he greatly impeded. Secondary plants that appear above the ground from the seeds originally sown together must be removed with equal epeed and carefniness. In the middle of August the flowers begin to appear gradually. They fall soon after their appearance, leaving in their place the pod or " peach" (momo) which, after ripening, opens in October by three or four valves and exposes the oction, to view. From the first appearance of the cotton four days are required for the full opening of the pode, and then the cotton fa found in the spaces between each valve. From this time the field must be constantly and carefully watched, and each plant is to be picked the moment it appears fit. The cotton is gathered in baskets, in which it is allowed to remain till a bright sanshiny day comes, when it is spread out on mats to dry and swell in the sun for two or three days. If the watching be neglected, and the picking unreasonably delayed in consequence, the cotton fails off of fiseif. This fallen cotton may be taken up and dried in the same way as that properly ploked, when any earth that mey have adhered to it hardene, and can be easily rubbed off by rolling the cotton in the palms of the hands. This process is, however, isborious, and the cotton is inferfor to that which has been properly ploked in due time. After drying the cotton may be packed in bage made of straw matting, and either sold or, what is the more usual conrec, put aside until such time as the farmer's leisure from other agricultural operations enables him to deal with it.

The average yield of cotton in good districts in Japan is about 120 fbs. to the acre, but, as has been shown, cotton is only a secondary crop, and it does not, therefore, represent the whole profit gained by the farm's from his land: otherwise his gain would be smail, as the average market price of unginned cotton in the two prefectures to which the above description applies was, in the year 1883, only a little of Ar 2d. sterling per pound, and in the following year about 3d per plund, and, even on these, the prices now prevailing exhibit a cousid rable decrease.

MANUFACTURE OF COTTON,

The manufacture of cotton in Japan is still in all its etages largely a domestic one : in some it may be said to be entirely so, conducted with the most primitive implements, and without the smallest attempt at any logical or economical division of labours. Gin, spindle and loom are all found in the house of the larmer on whose land the cotton was originally grown, and not only what is required for the wants of his oyn fami'y is spun and woven by the female members thereof but a st plus is also produced for sale; throughout the sutire country, wiferever cotton is grown, and in many districts also where it is not, coarcely a single hamlet can be seen where wheel or loom. or both are not at work in many houses, and it is from the results of labour, carried on by pessant women in this manner, that by far the greater portion of Japanese cotton yarn and cotton piece-goods are produced. Several spinning factories with imported English machinery have been established during the conrect of the last 20 fears. I only know of one similar cotton weaving facand that has not been a successful experiment. Other sotor called weaving factories throughout the country consist only of a colliption of the ordinary hand-icome to the number of 30, 40, o 50 pharcely ever reaching over 100, fu one building or shed, wheredividual mannfacturers have their own special plece-goods

ie. Factories, even such as the latter, arc. however, only to be in the principal cities or prefectural capitals; elsewhere weaving is as purely domestic as is the general spinning.

GINNING.

hefirst operation in the manufacture is that of "ginning," which is conducted by means of a small implement called the "rokuro," or windiass. This consists of two small wooden rollers, revolving in opposite directions, fixed in a frame about 12 inches high and hix in width, standing on a small platform, the dimensione of which lightly exceed that of the frame. The operator, usually, a woman kneels on the near side of the frame, holding it firm by her waight, works the rollers with one hand and with the other present the cotton, which she takes from a heap at her side, between the rollers. The octton preses through, falling in small lumps on the cff side of the frame, while the seeds fall on that nearest the woman. The process is not only laborious, but extremely slow. The numost weight of unginned cotton that one woman, working an entire day of, say, 10 hours, can gin is from eight to ten ibs. which gives, in the end, only a little over three ibs, weight of ginned cot-

ton, and her daily earnings amonut to less than 2.1. A few saw gins have been introduced into Japan during the last 15 years, but no effort has been made to secure their distribution throughout the country districts, or teach the people at large their economy and other advantages, and it seems probable that the autiquated implement above described will continue to be largely used so at present, until such time as the co-operation of foreign capital and lutelligent supervision of labour with uative industry may bring about a much-needed reform in this as in other branches of the cotton manufacture. After gluning a certain proportion of the seed is reserved for the agricultural requirements of the following year. The hilance is sent to oil factories, where it is presend, and yields about one-eighth of its capacity in measurement in oil, the refuse, after pressing being used for manure.

CARDING.

The gluulug having been finished in the country districts, the " raw cotton may either be packed in bates and sent to the dealers in the cities, or else the next process, that of carding, may be at once proceeded with ou the epot. This process is almost as primitive as that of the gluning. A long bamboo, sufficiently thin to be flexible, is fastened at its base to a pillar, or the corner of a small room. It slopes upwards ito the centre of the room, and from its upper end a hempen cord is suspended. To this is fastoned the "bow," an instrument made of oak, about five feet in length, two inches in oir. cumference, and shaped much as a ladle. A string of coarse catgut is tightly atretched from end to end of the bow, and this is beaten with a small mailet made of willow, bound at the end with a ring of irou or brass. The raw cotton in its coarse state is plied on the floor just underuenth the string of the bow. The string It; catches is then rapidly heaten with the mailet, and as It rises and falls It catches rough ootton, outs It to the required degree of fineness removes impurities from it, and flings it to the off side of the operator, where it falls on a hempen nets stretched over a four-cornored wooden frame. The spaces of the net are about one-quarter of au lnoh square, and through these by partl. cles of dust that may still have adhered to the cotton fail to the floor, leaving piled on top of the not the pure cotion wood in its finished state.

This work is always performed by a man, and by assiduous toll throughout a long day, one man oan card from 10 to 20 lbs, weight of raw cotton. Payment is made in proportion to the work idone, and in the less remote country districts is at the rate of about 1d, for each lb carded. The operation is however performed quite as largely in the town as in the country. There is sourcely a single bye-street in Tokyo, in which may not be found a dealer in cotton wool, and a passer who at any hour of the day, takes his statif and listens for a few moments outside one of these shops, may hoar from the upper storey or from the rear of the house the casseless twanging of the bows, and if he enters and looks round will flud the process just described in full swing. In the town, the we known naturally receive higher wages than in the country; they are said to be more skilled, and shie to get through a greater amount of work, but it would be an altogether excessive estimate to say that they are able, as an average to card 20ths of raw cotton per difference.

SPINNING AND WEAVING

In the first of these brauches of the cotton manufacture the Japanese bave largely had recourse to the aid of foreign machinery, but it still to a much greater extent a domestic one, or at best varied on like weaving, in the establishments of cotton traders in which a number of workers, varying from 20 to 100 or more, just with her own spinning wheel, are collocted together

It would be necless to give a detailed description of this spinking wheel. It differs in no respect from that used in Japan 300 years ago, or, except that bamboo forms an integral part of the materials of which it is made, from that used in England prior to the law tion of the jeuny. The cost of one of the wheels shown in the illustration is about 91; it will last for five or six years; with all woman of ordinary skill can spin about 1 lh. of yern in a day of 10 hours, earning thereby about 21. Women and girls of every fact are employed on it, and in one trader's establishment, which I alted I saw among the workers several oblidren of seven dielectors of age and one venerable dame whose age was stated to over 90.

MACHINE SPINNING

There are at present in various parts of Japan in all 21 Tephnufug factories worked by foreign machinery. Of four of these there is no information, but of the remainder one has 120 spindles, eleven 2,000 spindles, two 3,000 two 4,000 and one 18,000 spindles. The last mentioned is the Osaka spinning factory, established and entirely owned by a private company; a majority of the others were originally either assisted or entirely established by the Government.

In the monthly reports of the Department of Agriculture and Commerce statistics concerning these factories are usually given. According to the report for the month of September last, nine factories were working both night and day, for an average of 26 days in the month; from four factories there were no roturns, while the balance varied between 12 and 18 hours per diem for nearly a similar average of days. The inschioery in all class, has been obtained from England, but in only nine it is driven by steam.

The Osaka factory has from a financial point of view been a brilliant success the dividend paid on the subscribed espital being at the rate of 16 per cent. A large increase to it is now about to he made and I helleve the order for the necessary machinery has al. ready been sent to England. Eucouraged by Its example projects for other similar factories on an equally large scale are new being free'y mooted and many Japaness cottou traders speak ambitlously of not only being able to supply all their own wants in respect of cotton yaru but also to gain to a considerable extent, the market of China which lies at their very doors. Certaluly the present native grown supply of raw cotton is utterly lusufficient to most Japan's own wants not to speak at all of a surplus for export; but even If there is no increased outlivation of cotton in Japan abundance of It can be had at little cost from the fertile regions of Soutbern China, where it can be produced in almost inexhaustible quantities; and once weatern appliances for its manufacture are freely used throughout the country, there is no reason why the Chines grown cotton could not be profitably re exported as yaru from Japan

Judging from the accounts published in the untive press of the readmess with which finds are now being provided by private invectors for various industrial undertakings, it would seem as if there is no lack of capital in the hands of the people; there is now a fair supply of skilled epinners to act as instructors, and both cheap and intelligent labour can be had to only extent that may be necessary. Strikes or other combinations of working classes adverse to the interests of their employers are practically unknown and land and cost of building are both cheap. With these facts before them, Japanese traders my well be justified in entertaining their present reseate views of the possible future of this industry, and English spinners should, on the other hand, look forward to the time when they may find in Japan a strong competitor for the Chinese market

Only one of the factories already in existence is in the neighbourhood of Tokyo, and that is the smallest of all, possessing only 120 spludles. It was, however, among the first established, having been erceted about 17 years age. In the communication of its career it met with many discouraging difficulties. No one knew how to work it, and in their ignorance the proprietors sugaged loreign instructors, who were found to be thoroughly incompetent. These difficulties have, however, been overcome; the mill now works night and day, and the proprietor could find ample occupation for it were it double its present size. As it is, he can only accept orders to be put in hand about three mouths subsquent to the date of their receipt, and the contour of the ground on which is a built provents any extension of the factory.

The machinery consists of one lap or soutching machine, two carding and drawing machines, three rovers, five ring-frames with 144 spindles each, and one double reci, the whole driven by a water-wheel working up to 15 herse power. There are two relays of workers, working alternately night and day, will of whom are lodged and led entirely on the premises. The daily wages paid (lucluding estimated value of board and lodging) are:—

Man in charge of soutching inachine, is, id; woman at carding and drawing machines 10d; at rovere, 10d.; at ring frames (one woman or two apprentices to each frame) 7d; at double real (one woman on each sid.), 7j; two forewomen, each is, A small gratuity is made at certain periods ont of the profits to each worker, all of whom look upon the interests of their employers as being also their own, and in nonsequence, can be relied upon to perform their respective shares of work to the very best of their abilities.

JAPANESE YARN SPUN BY MACHINELY.

The yarn epun "on the reverse," that being much better suited to Japanese requirements than the ordinary English yarn; it varies from No. 10 to No. 20, but the sizes most in depand are from Nos. 12 to 16, and its average selling price is about 4 ib. per pioni (133ibs.). Quotations in Yokohama for English cotton yarn, Nos. 16 to 24 reverse, are about 51 for the same quentity, and if the selling price above stated is correct, it would seem that the yarn most desired by the Japanese can be produced by the aid of foreign machinery more chesply than it can be imported from England. A fact while by

combined with the increased development of factories of this deseription in Japan, affords but an unpromising outlook for the English trade in this staple.

WEAVING.

It has been already stated in this report that there is only one cotton weaving factory in Japan worked by foreign machinery, and that, I believe, is at the present moment standing idle. Apart from that single factory, almost the entire cotton weaving industry in Japan is carried on by means of the old fashloned hand-loom,

In a few places I have seen a slight improvement on this, by which the weaver's hand in the operation of throwing the shuttle has been replaced by a simple but effective mechanical arrangement the original idea of which was evidently obtained from foreign machinery. A small pulley is suspended from the upper rod of the frame, and a string passing over the pulley is united with two other strings fastened at their other ends to shuttle racers on the shed, at each side of the icom. The weaver in this case has in addition to working the reed only to pull the string over the pulley when the shuttle is shot backwards and forwards with great repidity. I should state however that I have only seen this improvement in operation on loome much wider than the generality which were used for weaving cotton cloth not of the usual Jepanese dimensions, but of the width that rendred it enitable for being made up into European clothing.

WAGES OF HAND WEAVERS.

In the country districts where several hooms are collected together in the establishment of one manufacturer the wages usually paid to weavers for a working day of 10 hours may be stated at an average of 6d. without hoard and lodging, and two days are usually reckened as the time necessary for weaving the pleas of cloth a little over 34 feet in length. In the district however in which I obtained this information, only the hetter and more durable classes of cloth were woven. In the cheeper qualities the cost of weeving is considerably under that just stated and in the more remote country districts throughout the interior the scale of wages is also much lower.

COCONUT TISSUE AND FIBRE.

(Straits Times, March 21st.)

A PRODUCTIVE of French origin is now beginning to attrect attention in Europe. Severel years ego a French nevel officer, Palie daie Barriare by name took note of the very remarkshie compressible properties of the cellnier tissue underlying the bark of the occount tree. From this subtence he has prepared a material pessing hy the name of cofferdam. The cellniar tissue in question has the peculiar property of closely compressing itself, and then egain expanding to the fullest extent after a projectile had gone through it, by closing up the hole and thereby preventing the water from foreign way within through the opening. It acts as an automatic stop by cleaning up the note and thereby preventing the water from forcing its way within through the opening. It acts as an automatic stop per. The discovery is of importance. The embjoined particulars show that it has been quite unexpectedly found to be zerviceshie in another direction than that of wer. We may here state that Miss Wood has discovered a stopping material still more approaching perfaction than coconut tirene, as regards its compressible quality. Woodite as this meterial is called strongly resembles valued caoutohoup. Experiments have been made in Britain with discs lined with woodlite and exposed to fire from Nordenfeldt machine game, at right angles and under en engle of 45 degrees. The woodlite facing and the iron discs were literally strewn with projecties. After the experiments when the discs were examined not a hole was to be asen, A few discoloured spots only showed the please where the projectiles had impacted. No dents were noticeable. The closing up was perfact. Mise Wood had sought for this material with the object of had impacted. No dents were noticeable. The closing up was perfact. Mise Wood had sought for this material with the object of protecting torpedo boats, the hulls of which are so light and so easily damaged by the smallest projectile M. Germain, a young Franch chemist, has hit upon the idea of turning the fibres of the cocount to account its solving quite another question. It is well known that very generally electric hatteries are at present coming into use, for house belie and telephones, for military requirements, and for naval purposes. These batteries contain fluid substances which might spill or leak. Now, an empty battery is utterly worthless for the end in view. Moreover, these fluids, however carefully compounded, are liable to give rise to stains and hurns, &c. It is true that formerly there was some thought of filling the hatteries with acidulated, moist sand, saw-dust, eponge, &c. but these substences increased too much the fibre of the cocount and has thereby achieved important results. He utilises not the inner tissue of the nut but the cuter fibres. The raw material is separated, stamped to powder, and cleaned. The product turned out, looke then like powdered cocoa. Its density emounts to no more than 0.08. Its compressibleness is such that, hy pressure with the hand only, its volume can be diminished one-third. When thus compressed that of sponge, He absorbent properties greatly exceed those of all other known substances. It takes up its own volume of water, and strangely enough, its whole volume amounts then to hardly a little more than that of the fluid alone. It is a bad enought of little more than that of the fluid alone, It is a bad enought of little more than that of the fluid alone, It is a bad enought of little more than that of the fluid alone, It is a bad enought of little more than that of the fluid alone, It is a bad enought of little more than that of the fluid alone, It is a bad enought of little more than that of the fluid alone, It is a bad enought.

the embriances with which it has been mingled. It is perfectly insoluble in most acids, salts and lyes. Under these circumstances, hatteries without fluid adjuncte have been invented. Some have even been put together of great power and remarkable lightness. The electric resistence on application of the occurs fibres is atmost the same as when fluids without fibres, are used. M. Germaids method of applying electrically the so-called cofferdam and woodite, makes it possible to put betteries together, which cannot become exhausted with the additional advantages of handiness and lightness. In course of time, this will lead to light batteries and accommissions, intended as electric motors for cars, torpado beats, and belicons. The above described discoveries show that waste products often only need research, conducted in the right spirit to become useful and serviceable in the arts and sciences.

JOHNSON GRASS.

The following letter, received by the Secretary of the Planters Association, from Mr.D. Wilkinson, accompanying a small packet of the above grass seed, was read at the masting of the committee held on Thursdey evening last and is now published for general information. It will be noticed that packets of the seed can be obtained from the Secretary, upon application to this office.

"To the Secretary, "The leastern Association."

Pleoters' Association

"Sir.—Having just received from the Department of Agricul-tore, U.S. America, a small quantity of 'Johnson grass' Saryāna Halapeuse seed, I hag herewith to forward a packet for distribution through your association, to stock breeders and those interested in

tore, U. S. Amerlos, a small quantity of 'Johnson gress' Saryhus Halspeuse seed, I hag herewith to forward a packet for distribution through your association, to stock breeders and those interested in the improvement of pacturages in the colouv, by the introduction of suitable grasses. Perhaps I ought to estate something of the history, and how I obtained the seed of this very highly recommended species, and for general information, what is known of it.

"In reading the Australian in America (by Mr. Dow, special correspondent of the Melbourne Leader, a book full of neafol any interesting information) in the chapter on 'Grasses,' Mr. Dow says;—'The Johnson-grass hes etrong, vigorous roots, like sugarcane, and hes an chundance of long broad leaves. It grows to a considerable height when onlivated, for had on bottom lands, while it thrives well as a pasture grass on the up-sands, being hardy and resiste drought.' Acting on his recommendation that 'any person desirone of trying any of these special grasses described should epply to the botanist of the fall Department of State, Washington.' I received a most 'id contreous reply, with some of the sead from F. C. flitq., the ecting Commissioner of the department, who shell be pleased to send you a large quentity, but 'am restrict myself to a small quantity by mell only, which I will reson you selely and prove to be the nucleus of sapplying like roots, or more properly, underground etems, every joins of which is cap-like of developing a had. These literally fill the ground. Short pleece of roots planted in rowe two feet apart, and from one to two feet in the row quickly form a sed over the eatire earlies. It is exceedingly difficult to eradicate. Do not sew or plant, where you expect to utilivete the land. Some pleinstion of Johnson-grass are more valuable, core for core, then the hest cotton fund. One bushel of eced (28 lbs.) is sufficiant for an earc. Brush it he jessed, or use the roller, as it must be oovered lightly. For hey cot it as often as it to be such as fit continue.

'erhaps I ought to apologise for this intrusion, not being a hiber of your association, but hope some of your members, and appending the state of the second prove whether grass is adapted to our climate and soils, that it may assist in a degree in the permanent improvement of our clock pastures, have an bave &o.,

D. WILKINSON.

Figi Times.

CHINA GRASS, OR RHEA FIBRE

CHINA GRASS, OR KHEA FIRRE.

Let meeting of the Society of Chemical Industry, held in Manheeter Eng: on the 2nd instant, Mr. A. Sanagor, Director of the hool of Dyeing, in the Manchester Technical School, read a paper Chiningrass, or rhee fibre. He said that after giving the matter pla attention, and after experimenting for several mantiful green and dry stems, he thought that if the fibre were I it must be preduced at a price as low, timeot lower, of cotton, therefore the methods of treatment must not rive. Division of labour would have to be resorted to in order to accomplish that end successfully. In large plantations it would he difficult to obtain the number of persons necessary for peeling off the bark by hand when they were needed, while if machines were employed a large number would be required which would mean a large outley. He had, therefore, devised method for doing the work all the year round. One method he proposes is a very simple one, The stems, either green or half

dry, or evan dry, are simply boiled with a solution of carbonate or caustic soda; the bark can then be peeled off with the greatest case. With great atems five to ten minute boiling would, he mid, be found necessary, white the drier they were the longer they required to be helied. He stated that he hed on man'y accessions peeled many of the etems in his laboratory without the least difficulty. Even dry stems of everal mouths' standing had been peeled off in the laboratory at the School of Dyeing after being boiled in the model boiling kier pessessed by the school. after being boiled in the model boiling kier passessed by the school. Specimens were shown in the different stages, fluishing with the bleached fibrs which Mr. Sensone had extracted with the help of some of his pupils' by a chemical process. With regard to countries like India, where the drying of the stems is impossible in the rainy season, he proposed that the etems when freshly out should be placed in pits or cisterns with a solution of sulphorous acid or bisniphide of soda or lime, which could he readily and chesply produced on the spot. This would prevent fermentation, and would keep the stem fresh until they could be treated by any suitable process of describeation. Green etems obtained by him from Kew Gardens last summer were kept for several weeks in his labowould keep the stem from utility step dutil the research way any stable process of desortionalou. Green stems obtained by him from Kew Gardens last summer were kept for several weeks in his laborabory, and were at the and found perfectly sweet. They were afterwards treated without difficulty for the extraction of the fibre. He had noticed shee that the fibre was even blesched to a certain extent by that treatment. He suggested a method of un-gumming, and partial blesching of the fibre at the same time by successive boiling wish alkalies, and afterwards immercing the material in a coid sulphurous acid or blusulphite solution, this treatment to be repeated once or twice according to the state of fibre required. The blesch of China grass was, he said very similar to that of linen and oction, and the same precutions should be taken in employing hypochicrites; blesching, however, of China grass was very easily affected, in fact more easily than in the case of that. In all cases the hypochlorite of time should be avoided and soda or magnasia satta used instead. For cocuring the fibre or nurgumming the bark anch agents as lime, resin, scap and mineral acids could be used just as well as for other vegetable fibres. The dyeing and printing processes offered no great difficulties but by acids could be used just as well as for other vegetable fibres. The dyeing and printing processes offered no great difficulties but hy dyeing the fibre before spinning, brighter octors were produced and the fibre was more justrous. Some colours, however deprived the fibre of its justre. In conclusion, he recommended the util zation of the wood residues of the etems for judustrial purposes. He had made a great many experiments and considered the nutstrial very spitable for manufacture into a kind of wood pulp spitable for paper-making, and for other purposes. By that means two products would be obtained at the same time from the same limit.

-Bradeircet's. -Bradnircet's.

THE CONVERSION OF TIMBER.

BAND SAWS DS. CIRCULAR SAWS

THE question of how to best convert, into marketable form, rough log, is one of the most important problems in all countries where timber is grown in any quantity, and it is therefore not anyprising that Mr. Lewis Bausoma's paper on the sofject, at the Institution of Civil Engineers, on Tuesday, the 10th of M. p., attracted a numerous and some and provoked an animated discipa-

Mr. Lewis Ransome, who is connected with the weil-known Mr. Lewis Ransome, who is connected with the well-known frm of engineers as Cheisea, A. Bausome and Co., recently visited the United States and Canada with a view to studying the systims of conversion in vogue there, and his paper has for its object to point out the different manner in which the rough timber is tree and in America, as compared with the socepted system employed the English mill-owners. Mr. Ransome's paper was of so interest a nature that we make no apology for the following some will imply summary of bis remarks:

During a recent visit to the United States, the author etruck with the case and rapidity with which rough logs wells

During a recent visit to the United States, the author struck with the ease and rapidity with which rough logs were handled and converted into lumber, and thought a short paper the subject might be of interest. The centre of the pine-growing district is Michigan, and the Sagluaw Valley, in that State, turn out probably more lumber than any other timber-producing district of like extent in the world. The sawmills are situated on the hank of the river, between the towns of Sagluaw and Bay City. The general arrangements of all the milis is much the same. They are defined wood, in two stories, the machinery being fixed on the limit of wood. In two stories, the machinery being fixed on the limit of wood, in two stories. general arrangements or all the milis is much the same. They are built of wood, in two stories, the machinery being fixed on the apper floor, while the lower floor, or hasement, is reserved for the shatting, beiting, and foundations of the heavier machines. They she manning of the five restriction of the sewer machines. They ahalting, belling, and foundations of the heavier machines. They are generally situated on the river-side, the end at which the timber floated being close to the water's edge. The logs, which have been foliated down the river from the woods where they have heen felled, are collected in the mill-hoom, a space of water enclosed to prevent them from drifting away. A man stationed on a platform in the water guides the floating logs one by one, into a wooden trough inclined from the water to the upper floor of the mill, up which inclined from the water to the upper floor of the mill, up which the logs are carried by 'dogs' fixed at intervals to an ending the head of the provided with spurs, which deliver them on to a pletform, A am statisfing on this platform controls, by means of a lever, a 'sem mill floor, the logs are depoided on V-sheped, driven, rolls, provided with spurs, which deliver them on to a pletform, A am statisfing on this platform controls, by means of a lever, a 'sem mills just the usual plan consists of a steam cylinder fixed mentically the being fixed by an ingenious machine commonly know, as a 'steam-nigger.' Beveral methods of feed are employed in these 'steam-nigger.' Beveral methods of feed are employed in the standarw, as the case my be. The logs are held in position while being fixed by an ingenious machine commonly know, as a steam-nigger.' Beveral methods of feed are employed in the standarw, as the case my be. The logs are held in position while the being fixed by an ingenious machine commonly know, as a steam-nigger.' Beveral methods of steam control of the standarw, as the case my be. The logs are held in position while the being fixed by an ingenious of standard the reristing plant has nitrate of sods a greater effect than on class of plants has nitrate of sods a greater effect than on the being fixed by an ingenious of the control of the machines was designed by the service of the control of the plants and the standard th

relative advantages being considered under the following heads:

1. Rapidity of preduction 2, Quality of work, 3, Power consumed, 4. Waste of wood.

1. Rapidity of preduction 2, Quality of work, 3, Power consumed, 4. Waste of wood.

As regards rapidity of production, the circular saw has at present a decided advantage, producing on an average, in white pine, 50,000 square feet of lumber, 1 inch thick, in a day of ten hours; white the band-saw in the same time turns out on an average shout 35,000 feet. It should, however, he horne in mind that the circular saw, having been in use for so many years, has probably recohed its utmost limit of production, while, on the other hand, the hendam, having been hut recently introduced for this purpose, is capable of considerable further development. This assumption is confirmed by the foot that a hand-saw mill of the most improved construction has been known to produce as much as 52,000 feet in a day of ten hours, the product of one hundred and two logs.

As regards quality of work, the advantage is undoubtedly on the side of the band-saw, for whereas it is practically impossible to run a large circular-saw at a high velocity without a certain amount of withation, which naturally produces a somewhat rough surface, a band-saw being packed immediately shove and helow the out, passes through the log in a straight line; and, moreover, as the testh of a band-saw are considerably finer than those of a circular-saw, they produce a smoother surface,

saw, they produce a smoother surface,

It is unfortunate that, owing to the question of power being so
little considered in America, and to the fact that the application of
the hand-saw for logs is comparatively new, so antheutic tests as
to the power required by the latter machina have as yet heen made with the indicator; but by comparing the engines usually em to drive both the band and circular milie an approximate idea on to drive both the band and olroniar mills an approximate idea on this point may be arrived at. To drive a circular-mill with a 6-foot saw, an engine with a cylinder 18 inches in diameter, a piston-travel of 500 feet per minute, and an average pressure on the piston of 40 its, to the square inch, is generally employed. Such an engine develops 154 indicated H-P. To drive a full-sized band-mill an engine with a cylinder 12 inches in diameter, working under similar conditions as to piston-speed and average pressure, is recommended. This would develop about 68 indicated H-P., or considerably less than one-half that required to drive a circular milli.

This would develop anous of indicated H.F., or considerably less than one-half that required to drive a circular mili.

The last, but certainly not the least, important point, is the question of waste of wood; and here again the hand-saw gives by far the boat results. The amount of wood lost in saw dust, per out far the bost results. The amount of wood lost in saw dust, per out by a circular-saw, is 5-16th inch; therefore when producing boards I inch thick, the waste is 24 per cent. A band-saw, at most, wastes I inoh thick, the waste is 24 per cent. A band-saw, at most, wastes 1-8th inoh per out, or, when outsting 1-inch boards, it per cent. Again, to make a hoard out hy a circular saw, whee planed on both aldes, hold up to 7-8th inoh, it must be out 1 inoh thick, i.e., 1 16 inch must be allowed on each side for pianing; while, on the other hand, owing to the superior outsing of the band-saw, it is only uccessary to allow 1-32nd inch on each side for planing, showing an additional saving of 1-16th inoh per out. This gives a total seving of 1 inoh per out by the use of the band-saw.

The foregoing calculations apply to timber of such a size as can be converted by a circular-saw 6 iest in diameter; but for larger lags it is necessary to employ an overhead-saw, and as the tracks of the two bisdes never exactly coincide, the boards thus sawn show a joint, which necessitates a still further waste of wood. This objection does not apply to the band-mill, which will saw through logs of any diameter.

of any diameter.

of any diameter.

It is thus evident that, for the conversion of pine logs, the halauce of advantage lies distinctly with the band saw; and if this is so in the case of comparatively small and cheap timber, it is certain that for the more valuable descriptions of hard woods, which frequently run to very large sizes, these advantages would he knormously increased; and it is not too much to say that the hand-saw mill, in a few years be universally employed in preference to any other machine for the wholesale conversion of studer." imber.

The discussion, which followed, was taken part in, among others, by Mr. Edward Woods (President of the Institution of Civil Engineers) Sir Frederick Bramwell, Mr. Mersdith, Mr. Cowper, various saw-mill engineers, and other authorities on the subject and tended to show that while, with the American machinery, more archives toward out this was counterbalanced by the improvement. and tended to show the white, with the American machinery, more work was turned out, this was counterbalanced by the immense amount of horse power employed, and the question as to whether the work was sufficiently good was more than once raised.

The statement, which Mr. Ransome made that band-saw mills are

The statement, which Mr. Ransome made that band-saw mills are the machines of the future for the conversion of logs seems certainly somewhat darlug, and we are of opinion that it will take some time before Eoglish mill-owners will discard their existing plants of machinery in favour of band-saws. But on the other hand it must be remarked that Mesers. Ransome & Co., have been constructing band-saw mills for logs for many years before their universal adoption in the States, but that such machines have only formed a market in foreign countries and some of the coloules, establer has always been an impression among English saw-mills lowners that these machines were unsuited for dealing with anything but ourved work and 'deals.'

mineral manures used. Let nitrate of sods, however, be applied at the rate of from 2½ to 3 cwt. per acre, and under favourable circumstances the produce will, in all probability, rise from 25 cwt. to 2 tons, 2½ tons, or even 3 tons of hay per acra. Nitrate of sods is, in practice, seldom used in such equantities as the weights here named, as in some localities it may cost more to produce it by nitrate of sods than it is worth. Where an early out of hay is wantand for any purpose, light mannrings of nitrate of soda may he used sarly and repeatedly, for no clase of plants use up more thoroughly what nitrogen is applied to them or produced naturally to the soil than do the outlivated grasses. Near large towns, or under any other circomstances where a one of early soft grass is valuable, nitrate of soda forms the best medium for obtaining it. As soon as the first symptoms of spring growth are visible, light mannrings may be applied every two weeks. In olimates moderately dry, in the spring the manurings may be fairly heavy, and applied at once or twice will be sufficient; but where the rainfall is more or less beavy, three or four mannings will give the heat return. It is only in exceptional cases that the application of nitrate of soda to the cultivated grasses will not pay, these cases helug lands very deficient in minerals, or so far distant from a market that considerable cost is incurred in the carriage of it thither, and the crop is of very

Ittle commercial valus when grown,
In an average season a manuring of from 2 owt to 23 owt may In an average season a manuring of from 2 owt to 2½ owt may be calculated to produce one ton of hay provided it has been put on in the proper time and in the proper quantities for the oil-mate, always presuming that the land contains a sufficiency of the mineral ingredients of plant food. In oironmetances which are favourable a much less quantity may produce similar results, from the plant having got a good start. The mechanical effect thus exercised by nitrate of sods is often very great, for every farmer in every oilmate knows that any orop dwarfed in its earlier stages by any cause never hecomes a favourable epecimen, no matter how favourable the subsequent conditions may he Among horse keepers a considerable amount of antipathy is

favorable the subsequent conditions may he

Among horse keepers a considerable amount of antipathy is
shown towards hay grown with nitrate of sods, as they consider
it stimulates the urinary organs, and is productive of the disease
called dishetes, or, as it is popularly called jaw-pish. My impression is that hay excessively manured by ultrate of sods, or
even urine, may, I will not say is, be productive of such a result,
but more from the crop having been a heavy one, and not so easily
dried, it is apt to be more or less spoiled either hefore being got,
or in the getting, and under both circumstances I know it will then
has productive of the had effects referred to. Pracially a to has a or in the getting, and under both of rounstances I know it will then be productive of the had effects referred to. Prejudics, too, has a good deal to do with the cry agalast nitrate of soda in that respect, as any one meeting with that class of men can easily find out Personally, I have been an extensive near of hay to horses and stock of all kinds for many years, and although in some season the hay may have been said to have been grown with excessive quantities, and in others entirely without it, yet, when the hay was equal in either respects, I have never even in a single instance been able to attribute any disease among stock us being purely and solely caused by the use of nitrate of soda as a manure. I feel confident on this matter, and have in consequence very strongly expressed myself on the polet. There is however little doubt but that nitrate of soda, like ordinary stable manure or urine, applied in excess does but the quality of the hay. The orep is so quickly grown and the straw so soft that it lies down and tots before it is out. A very heavy crop of hay is also more easily spolied by inclement weather. These effects are however, abuses in the nee of these manures and not inherent defects pertainshuses in the use of these manures and not inherent defects pertaining to all or any of them.

ing to all or any of them,

One very noticeable effect however, helongs to hay heavily dressed with nitrate of soda, vis that the bottom knot of the swik often tastes quite sait when chewed whereas in other circumstances, it is generally very swest. Whether or not this is a deleterious effect I am not prepared to say, or whether it is caused by any others manuree or combinations of circumstances I know not. One hurtful effect of nitrate, of which no doubt remains is its effect nn circumstances nitrate of soda invariably more or less hurte all the clovers and if heavily applied it quite kills them.

PERMANENT MEADOW.

To permanent meadew-land nitrate of soda may he applied economically in suitable districts in quantities up to 2½ or 3 cwi per acre, above which it is not advisable to go, As econ as growth has fairly begun it should at once he applied aif at one time in all the dryer climates, while in the damper ones it may he use at two or three times, according to the wetness of the climate.

In districts at all liable to suffer from drought, and where the spring rainfail is light, nitrate of soda should always he applied as early as possible. In such circumstances nitrate applied late will do little good, for, owing to the dryuess of the soil and atmosphere the nitrate, if it dissolves at all, does so very slowly so that the crop becomes parched before it bas derived any benefit from the manner. Under such circumstances I have seen nitrate remain undissolved for the greatert part of a season, doing, of course, it is on good. Had it, however, heen used earlier, the plants at the hegianing of the neual dry season would have obtained a considerable amount of follage which would have obtained a considerable amount of follage which would have sheltered the grouth from the scorohing effects of the sun, Plants which are thickly planted, and have attained a good size hythe heginning of the season, are far ablar to stand dry weather and bright sunshine than small, thinly planted crope. The latter are shallow-rooted, and the sun coon parches the ground the whole dapth their roots penetrate; whereas crops which have received nitrate of soda, early in the season, by their luxuriant growth shade the soil from the rays of the sun, and their roots having pefistrated the soil to a considerable depth, they get moisture long after shallower-rooted plants are dead, With permanent meadow grass thare is very little risk of loss by drainage either in spring or later on, unless the olimate be very wet and the quantity used be seconally. **Morth Britth Agriculturist.** excessive - North British Agriculturist,

THE CONSUMPTION OF TOBACCO IN ENGLAND.

Ir may be interesting to smokers to know something about the consumption of tohecoc at home, and the amount of revenue derived from it. The Chancellor of the Erohaguer took the matter in has inst Budget, and we are told that it le already evident that the reduction of the toheco duty is regarded as a boon alike by the working classes and the manufacturers. From 1842 to 1878 the toheco duty had grown at the rate of about one hundred and five thousand pounds per annum, and Sir Stafferd Northoots not unnaturally helieved that hy adding another fourpence to it, he could accelerate the rate of its yearly development. Not many months were needed to show him the error of his reckning. For a number of years prior to 1878, the steady increase of the smoking population had snanred a corresponding growth in the yield of the tax on In may be interesting to smokers to know something about the of years prior to 1878, the steady increase of the smoking popula-tion had ensured a corresponding growth in the yield of the tax on tohacco. Thus in 1841 the total population of Great Britain and Ireland was rather less than twenty-seven millions, and the con-sumption of tohacco rather more than twenty-three million pounds, Ireland was rather less than twenty-seven millione, and the consumption of tohacoc rather more than twenty-three million pounds, this heing at the rate of thirteen cunces per head. In 1851 the population was twenty-seven million three hundred thousand, and slightly more than one pound her head of the fragrant weed was smoked In 1861 the population was nearly twenty-nine millions, and the consumption of tohacoc was thirty five million five hundred thousand pounds, or one pound three onness per head. Finally in 1871 the population was thirty-two millions and the tobacce consumed was forty-three million pounds or at the rats of about one pounds ix conces per head. With these figures before him, Sir Stafford Northcote, embarrassed by the stagnation of trade and the difficulty of finding fresh sources of taxation, hoped that tohacoc would yield him nine millione of pounds sterling in 1879, if he increased the duty. He found, however, that the poor man would not give an increased price for his conce of tohacoc, which is usual! sold by the onnoe or half cunce, cost of the former heing threepence and of the latter a penny halfpenny. Confronted by the impossibility of getting more than three pence retail for an cunce of smoking tohacoc, the manufacturers adopted the course of adding more water to the raw leaf, Taking the cunce as the basis of their calculation, they appealed to Sir Stafford Northcote, showing that out of the threepence paid for it, twopence-halfpanny went the Government in the form of tax, while the remaining halfpenny was divided between the manufacturers profit and the intrinsic cost reticle. Thus the manufacturer profit and the intrinsic cost reticle. Thus the manufacturer had to work npon a very finally of profit and feit compelled to sell "drinking be" to the working man, of which the raw leaf is capable of lang from fifty to seventy five per cent of liquid in proportion amported weight. For the last few years representations have heaf, final that, in consequence of the augmentation of the tohacoc

be" to the working man, of which the raw leaf is capable of lang from fifty to seventy five per cent of liquid in proportion imported weight. For the last few years representations have hee repeatedly made to successive Chancellors of the Exchequer sho fing that, in consequence of the augmentation of the tohacood only by Sir Stafford Northoote in ...75, the working man was smiking a great deal of water and less and less of the important article, in bis pipe. In these representations the predecessors of Mr. Godnien persisted in turning a deaf ear, with the result that, since 1883, the consumption of tohacoo has not kept pace with the growth of the population. To this anumaly Mr. Goschen addressed his attration in the lest Budget. Sir Stafford Northoote hoped that the working man would not mind giving threepence halfpenny insoftbreepence an ounce for his shag and hirds-eye. This exation, however, was not realised. Accordingly the revenue irs, because, as Mr. Goschen puts it, "we do not get duty on le, and the smoker loses because of the water he gets in his loo." For these cases the Chancellor of the Exchequer de l'mined to knock of the artista fourpeane imposed upon the animal stacture. As "This," he said. "will, I trust, be a considerable hom to ti working classes. It will not affect their pockets, but if they pay the same per counce they will get a better any tole for their threepeane," At the some time, It hecomes necessary to provide that the manufacturers of tohacoc do not offer any success hy whole, under existing circumstauces, the dealer recomps himself for the increased driy. He might water my process hy which, under existing circumstauces, the dealer recomps himself for the increased driy. He might water my process hy which, under existing circumstauces, and four millions sterling for tobacoc containing more than thirty five level and the success of six hundred thousand pounds. This loss he fair article for their money. A return has just hem lessed in the United States for one will be a serious amounts in that last year upon the commodity by the Americans amounted to the smazing aggregate of shon: fifty four million pounds eterling. In a spain tobacco has long heen the most productive contributor to the stems revenue. The weed was first introduced into Wastern Europe in 1560 by Francesco Hermandez, who imported some tohacle plants from North America into Spain. The tune, or pipe, an which the Spanlards smoked the imported weed was called "table," and hence came; the name which is now—to familiar to folvillagion all ever the world. In Spain it is still called "tableco," in Germany, Holland, and Enssia, "tabak," in Fracce, "tobacce, and in Eugland and the Uulted States, "tobacce." Sir Walter Baleigh, was the first to make smoking fashionable in England and even went so far as to induce Quean E isabsth "to try a few whife of the bewitching vegetable." "The Queen," says Colonel Bird, the founder of Richmond, in Virginia, "graciously accepted of it, but finding her stomach sloken, it was presently whispered by the Earl of Lelesster's faction that SirWalter had certainly poisoned

her Majesty, Soon recovering from her disorder, the Queen obliged the Countess of Nottingham and all her maids of honour to smoke out a whole pipe amongst tham." It was little foreseen that in three centuries from that time "the bewitching vegetable" would yield agevenue of more than nine million pounds sterling enemaly to the British Exonequer, and that a vast majority of the male population of England would as soon think of going without food as of abstaining from its use. The importer of a pound of raw tobacco may do what he pieasee with it when he has paid the duty Hemay make it up into shag or birds-eye, or into olgars, or olgareties, or cakes for chewing. A vast emount is worked up into the form of Eritish olgars, which are sold at three pence or even less apiece, and torm the vast built of the weeds vended upon race courses and in har rooms. To task home made olgars would thus be impracticable, not to mention that the popularity of olgarettes has greatly reduced the consumption of their elder and bigger brothers. The only possible source has been adopted by Mr. Goschen, and the boon contented he him upon pipe smokers will commend itself to those "whose lot it is to ishour and to earn their daily bread with the sweat of their brows." In 1786 the net revenue from tobacco in England was about four hundred thousand pounds. Last year the tobacco tax yielded about nine million three hundred thousand pounds, The difference between these two figures will ar Mr. South of India Observer.

A VISIT TO SEW GARDENS.-1

A VISIT to these world-renegged gardens cannot fell, at any season of the year, of being a source of the deepest pleasure and gratification to all lovers of pleats and those interested in their outlivation; but it is more particularly so in the syring time, I think when not only can the tone of thousands of excitee, from all corners of the earth, be viewed with comfort under the shelter of the numerous glass etructures, but when the enjoyment is enhanced by a remble in the extensive and hoautifully kept grounds, which at this season assume a most attractive and captivating appearance. The deciduous trees and shrubs collected from many lands and arranged with due scientific care and order are now budding in bleaf and flower; the noble ever greens are secretly drooping their secret and yellow leaves, under cover of the new ones which the pasont warm weather is rapidly developing, the lawns have already purious their carpets and richest green, thrushes, block birds and other firds may be seen hopping about amongst the grass and under the time, and einging in the branches above, the mysterious voice of the one docomes floating ou the still and balmy air, and when old and plast life alike seem to have settled down to a time of deep enjoyment at least so it appeared to me on my recent visit to the gardens, was a day perhaps the more to be enjoyed as being among the vertices the month of February. It was one of neture's holling in lect, which had the effect of knoping me on my legs in the gardens for eight consecutive hours in rare enjoyment of its treasure both indoors and out.

both indoors and out.

Ou years gone by, when the weather of the earlier months of the year in Figland was not quite so fickle as it is now a days, what a called amongst horitouiturists "hedding on!" that is, replanting the heds of the flower garden with their start and autumn flowering occupants was usually commenced and ster that the last May, but in these latter days, when spring time is a likely department of filling up the beds of the flower garden with plant which produce snot glerious annual displays, till the month of May has quite ended, so that the period of leave, as it were, has been extended to the spring flowers proper for displaying their fresh and delicate beauty, by one month.

has quite ended, so that the period of leave, as it were, has been extended to the spring flowers proper for displaying their fresh and delicate beauty, by one month.

At the date of may list numerons epring flowers and place the first in the hey day of their heanty in the flower lads, bordere, lawns, and rockerles. On entering by the Cumberland gate the first thing that caught the attention of the victor was a charming group of various-coloured polyanthus springing from the lawn on the left of the walk and backed by a row of primula denticulate: to from the grass was detted with plants. In full flower of a pluk ingod variety of the wood anemone anemone nemerose the beautiful blue squill solits liberica and one or two whor dwerf epring flowers, which had a most pleasing effect. The flowers of the polyanthus wife large and of the most varied and beautiful colouga and with the setting of the velvety lawn where not a suspicion of coil was to be seen, end the other flowers made a group which at once arrested the attention on entering the garden and made it hard to believe that its arrangement was merely the result of cooldent and not the ontone of careful study on the part of comestudent of nature. Be that as it may, I think a useful hint might be taken with reference to the grouping of many flowers on lawne instead of on hede end borders as better means of exhibiting their beauties. Not far from tigroup might be seen in all their freshness and rare brauty, such appring flowers as Online Pulustrus, or the Marcarica, or grape hyacinth impress twariety, sume of the flowers of the intense violet. Anemone appeninal, with its delicate pale must flowers. Anemone falgens that glaring and brillians flower from south Europe, Christmas rose, in great variety and many onlone forms, many kinds of Symphytum cancericum, or comfrey with its different shades of blue. Gentian verna, Orown Imperiellty, Primula Japonica. Hyacintha and tuilps too were in the height of their beauty, both in beds of separate coloure and mixed, but after

vary happy effect. Bede and borders of brown earth be they kept ever so tidy and clear of weeds detract from the heauty of flow-srs generally. Flowers in a purely natural state of growth are rarely to be seen without the assistance of other plants to hide from view mother earth 'and give a cetting to their floral companions, and I suppose ster all we cannot do better than imitate nature in the arrangement and outsvation of the flower garden. I am tempted to give the name of a few hyacinths as seen at Kew in heds of the ordinary kind which were very beantiful indeed, but what they would have appeared like if similarly treated us lawns I leave to the imagination of your readers. There were several beds of Charles Diokens' single bine with a noble spike and wonderfully regular in size and shape. Grand Slias,—pate bine, also grand spike. Barom Von Thuyl, dark bine, fine flower. Madam Hodson, single yed beantiful spike, Grand vanquier, eingle white, heantiful pure, and noble flower, and giganta another grand white. There were other mixed beds of the above named kinds and the alght of these beds was one of rare beanty, and the rich scent of the thousands of blooms filling the air. For the benefit of the outlivators of this flower on the Nilgiris, I would mention thet the bulbs are outlivated in Holland, from which country they are yearly imported into England in a soil composed mostly of pure sand mixed with a large proportion of completely decayed cow manner, and I should think 'hat success in their outlivation, after the buile leave Holland, who depend greatly upon en near as possible an approach to a similar mode of treatment and onlitivation.

a large proportion of completely decayed cow manner, and I should think 'hat success in their cultivation, after the bulbe leave Holland, with depend greatly upon es near as possible an approach to a similar mode of treatment and onitivation.

Amongst other plants in flower of which I made a note at the time as likely to be suitable for onitivation in the climate of the Neligherry Hills, I would take leave to make particular mention of one which I came upon in the large conservetory or old Paim house, near the Chinese Pagoda, and one which it not alroady introduced would be likely to do well, and I venture to think would be a great of intelligent if included among the garden plants of Ooty. It is named Nourchus precatus and is a native of Japan. It is an evergreen shrub with handsome bronze-coloured leaves and flowers of the purest white, the shoots are long and slender and assume a pendent or drooping habit of growth, the clusters or globes of flowers are produced at short intervale in regular pairs along these shoots, forming long wreaths giving the whote plant a most charming and striking appearance. The old Guilder rose Thurnunopulus—is a harly plant in Eogland and is well known for its white walls of Awers so profusely produced in the spring, but the vibranam under notice is much superior in gracefulces of habits and purity of colour as well in most superior in gracefulces of habits and purity of colour as well as servery beautiful to white millinery. Guelder roses ere always pretty, but when carried etraight down each side of a skirt and then brought upwards to a point in the centre they are particularly charming, and if this be so with regard to the common guelder rose how much more eo would it be if flowers of the piece and rose are notice were used Japanese plants do well in the olimate of Ooty as instance the Camellin. hydrangla end many others. Amongst Rhododendone in flower in the seme house I noticed that grand and magnificent species from the Hymalaysa Rhododeadon. grand and magnificent species from the Hymaiayas Rkododeadron Auklandi, the flowers were of a huge s'22 and of the purest white, white a truly noble flower which with ite clear pale brown stom and branches and long leaves give the tree a very beautiful appearance. This would also be a grand plant for the silie. Growing beside it was a large tree of the Neil, gherry Rhododendron, large and well chaped and crowded with trasses of its bright searlet flowers. Another Himalayan species was also in flower Rhododendron Nutta is, flowers very large, trumpet shaped white, yellow inclde, a striking and epicalist flower, but not so pure in colonr as Rhododendron Auklandi. Also in the same house I noticed several plants of a creeper Hibbertia dentata from south-east Anstrella, with very dark shining leaves and single yelluw flowers, it struck me as a partioniarly handsome climbing plant for walls, or bowers and no doubt would thrive well in the climate of Octy as most Anetralian plants do. The three species of Aranoaria from the same quarter of the globe, vis., A. excelss A. Bidwilli, and A. Cunninghami were all refreented by tail and superbly graceful specimens; these from each and should be extensively frown on the hills es ornamented plants for lawns, &co, than which there are none fluer. In one of the hotter houses I saw cluster of Impatiens Sultani, fine plants in pots drowned in soartioners. The plants familiar enough at Octy with yen, I have ploubt, but I saw anothernew species of Impatiens slic in flower fluid perhap may not be so well known Impatiens Hookeri from le South Sea Islands stronger and stiffer plant with blank polished them and size shoots and large sosriet flowers a most striking and yes plant. For hanging baskete let me recommend Begonia gleutochyllia spiendens as a verltable gem, It is plentifully seen et Kew de iso in ell the London nurseries, and everywhere it is a beautiful seen d tops of the wire baskets it might, I think, be grand and magnificent species from the Hymaiayas Rhododendron Auklandi, the flowors were of a huge s'ze and of the purest white, white a truly noble flower which with ite clear paie brown Ideiso in eil the London nurseries, and everywhere it is a beautiobject, when well grown and in full leaf. Covering the lines end tops of the wire baskets it might, I think, be youn to advantage mixed with a few roots of a devaltien from of which you have such an abundance growing on the eee in any sho's. Another fine plent for covering a piliar, Begonia luc'da; and it growing in pots or ont of doors is compenion to Besonia fuchsioides, which used to grow so lendingly in the Government gerdens, its coariet flowere making a grand display—le B. ordorata, flowers, white and exquisitely seeted the plaus grows to about the same size as B fuchsioides. Another evergreen, bouse shrub which in all likelihood would thrive in the olimate of the Neilgherries is Euchimicallythrytum, tills rather a tail growing shrub with light green leaves and long epike of splendid bine flowers. In the spot devoted to crobids I assw mary flue examples in flower and was very much struck with the freshness and clean appearance of the structures, svery plant locking the picture of health and vigour. Amongst

these crohide not in bloom I may mention Coloryne corrugats, a dwarf growing plant common in the Neilgherries flowers white with yelicw lip striped with crange and forming hage masses growingen sheet rocks on many parts of the hills; the plant at Kew is grown in a large hut and locks healthy, but with leaves much longer than those produced in its native habitat. It was told by the person in charge that the plant had not flowered during the three years he had been employed at Kew, the result, I would venture to enggest. (and I do it with all die deference to the Kew anthorities) of wrong treatment, the plant being subjected to etronger heat than it necessary and heing kept too far removed from the glass. A thorough knowledge of the true positions in which these plants are found in a wild etate and the nature of the olimate to which they are exposed would, I imagine, be often as considerable advantage to English outsivators.—Horrus in the Nilgiri Express.

DYSPEPSIA AND CANCER OF THE STOMACH.

"No word ever escapes the lips which carries fuller despair than the word 'canoer.' To have a malignant canoer is to stand every day face to face with death. Cancer does not, however, destroy anything like the, number of people that concumption does, and persons cometimes recover from consumption, while the man with a canoerous disease upon his vitals will surely die. No man with a cancerous disease upon his vitals will surely dis. No donht in the ouward march of kucwiedge the mysteries that surdonht in the cuward march of knowledge the mysteries that aurround this perverted growth will be made clear, and medicines prove of more avail than now. Already acience has done arching valuable in this direction, and detected many canses. Mr. Butlin assigne the causes of tumours, in an able article in a recent Mannal of Surgery, somewhat as follows:—

**1. loflammation is a frequent cause of the formation of tumour,

**2. Long continued irritation, as the formation of a cancer of the lip from the irritation of the dry and harsh pipe-stem. Soot cancer in sweeps la another example.

**3. Injury, as to the back, eye ball, hreast, has excited a tumour.

tumour.

114. A warty growth may become an epithelicms, and so may a chronic inflammation of the enriace; of the tongne (lencoms),

115. Age and sex. Fatty tumonra are least common in children, and carcinoma and adeucma come in those under thirty. Man are more liable to have a cancer of the couphagus, lip, or tengue than women. The female sexual organe are prone to caucer. Auxiety and sorrow are thought to play a part, and residence in valleye to be more productive of cancer than on hille and mountains.

on hills and mountains.

"Abnormal growths are strange things. For example, a navus (mother's apet, mole, port wine stain) may be hereditary or due to an injury. Warts are among other things, indiapntahly due to irritation. Corns are another example, due to irritation or pressure, and known to be developed upon other parts of the body than the toes, as in coachmen, tallors, &c. In some of the lower animals this has taken place, and hecome hereditary, as in the isohisi thiercalties of Macque monkeys and baboons, whereou they sit (Cynomorphae), and the callons pads on each of the paws of dogs, case, and other caruivora Bland Sutton). Honce maids' knees miner's elhowe, are further examples of what irritation may do.

"Turning the attention to the internal organs of the body,

Bland Sutton). Honee maids' knees miner's shows, are further examples of what irritation may do.

"Turuing the attention to the internal organs of the body, it may be inquired—Do the same canasa operate there? A measure of cironmestautial evidence asems adducible here. Let us go step by atep. You all knew asys Sir William Roberts,' how slowly and how insidiously the gouty diathesis is developed under the influence of diet, and how it may affect the descandant who the third and fourth generation.' Truly, 'the effects of diet are profound and far-reaching and exceedingly subtle.' Take a man with an ulcer, a weak atomach, a diseased kidney, feed him poorly, and how soon the nicer, the stomach, the kidney (Dr. Geo., Johnson) by the irritation they canse in passing out. Large proportion of those with cancer; of the stomach have heen faufferers from dyspepals for years. It would asem as if the irritation long kept up was very often the prime and sole cause Again, cancer has often esemed to the writer to he in some could way a family relator to epilepay, soaly tetters, and evadeimntism; but, however his may he, one thing would asem border on certainty which is that the dyspapito with a bad family history is most liable to have a cancer of the atomach. Saiden causes leading to the development of caucer of the stomach, such as hot spices or etrong spirits:

It cannot be questioned that diet is of great moment in the consolion. If a mu who is a dyspeptio be taken ill, let it consolion. If a mu who is a dyspeptio be taken ill, let it consolion. If a mu who is a dyspeptio be taken ill, let it dyspepula, the Comp. Zymine Tabloids; and in billion dyspepula, the Comp. Zymine Tabloids; and in billion Mclical solence, in all ages has been directed to alleviate the ma:

Mclical solence, in all ages has been directed to alleviate the ma:

Holloway's Pills and Cintment.—Diseases of Wome Médical science, in all ages has been directed to alleviate the mai maladles incident to females; but Professor Holloway, by diliges study and attentive observation, was induced to believe that nature had provided a remdey for those special diseases. He has, after wast research, snooseded in compounding his celebrated Pills and Clutment, which embedy the principles naturally designed for the relief and onre of disorders peculiar to women of all ages and constitutions, whether residing in warm or cold climates. They have repeatedly corrected disordered functions which have defied the count drugs prescribed for such cases; and still more satisfactory in that the malady is felleved completely and permanently.

WHY AM I SO MISSRABLE!

So weak and languid? Why such Heartburns and pains in the stomach, such soldity, and such as unpleasant tests in the mouth? Why at times such a guawing appetite, and then egain such describt for food? Why is the mindeo frequently irritable, desponding, melanchely, and dejected? Why does one efter feel under the apprehension of some imaginary danger, and etart at any unexpected noise, becoming aglitated as though some great calamity was impending? What is the meaning of these dull, since the heart, this feverish reatiseaness, those violent palpitations of the heart, this feverish reatiseaness, those violent palpitations of the heart, this feverish resticeaness, those uight sweats; this disturbed and dreamy sleep, which brings no refreshing rest, but only mounings and mutterings and the horrors of the nightmare?

The answer is: These are but the symptoms of Indigestion or Dyspepsia—the beginning and the forernmer of almost every

The answer is: These are but the symptoms of Indigestion or Dyspepsia—the beginning and the forernmer of almost every other human disease. Indigestion is a weekness or want of power of the digestive finide of the stomach to convert the food into healthy matter for the proper neurishment of the body. It is caused most frequently by the irregularity of diet, or improper food, want of healthy axeroise and pure outdoor air. It may be induced by mental distress—the shock of some great calamity. It may he, and often is aggravated and intensfied, if not originally hrought on, by exhaustion from intense mental application, of physical overwork, domestic troubles, anxiety is business, or finanbrought on, by exhaustion from intense mental application, of physical overwork, domestic troubles, anxiety in business, or financial emharrasaments. If the stomach could always he kept in order, death would no longer be a subject of fearful anxiety to the young and middle-aged, but what would he contemplated hy all as the visit of an expected friend at the close of a peaceful and happy old age. However, the first hostile invader upon the domain of health and happiness is Indigestion.

health and happiness is Indigestiou.

Is there any relief, any remedy, any once? That is the question of the suffering and nnhappy dyspeptic. What is wanted is a medicine that will thoroughly, renovate the etemach, howels, liver, and kidneys, and afford speedy and effectual assistance to the digestive organs, and restore to the nervous and mnecular eystems their original energy.

Such a medicine is happily at hand. Never in the history of medical discoveries, evidenced by a dozen years' thorough test, has there been found a remedy for Indigestion as speedy, so sure, and so sufficient in the results as Seigel's Curative Syrnp, has to do sufficient in the results as Seigel's Curative Syrnp, has to destinguished country in Europe, Asia, Africa, and America. Public testinguishs and private lettere from military officers, bankers, merchants, able captains, mechanics, farmers, and their wives and darkhere, alike confirm its curative powers.

NEARLY RAISED HIM FROM THE CRAVE.

MEARLY RAISED HIM PROM THE GRAVE.

Swiss Cottage, Walton-on-the-Naze, August 27, 1886.

A. J. White, Limited.

A. J. White, Limited.

[Doar Sira,—If a teatimoulal is of any use to you respecting the remarkable ours I have derived by taking your "Selgel's Syrup," In are at liberty to make any public use of this you may deem list. For upwards of twaive years I have seffered from axtreme servous Debility and Gastrio Catarrh which reduced me so that was totally unable to do any business, and cansed great prostrana and weakness. About three years ago I had the advice of beral members of the medical faculty, and under their treatment lived little or no good. Being in town some ten mouths ago, has advised to try your Curative Syrup, and purchased a hottle ad not taken many doses before I hegan to feel a fresh man jould walk with ease, while hefore I had hard work to carry he leg before the other. My strength gradually increased and high got better, which before I frequently lost, owing to he malady arising from a singgish liver, often in hed for several lays with plies, and could hardly move. I am thankful to you hand to God for nearly raising me from the grave, for it was nothing but your Selgel's Syrup that has restored me to robust health.

Yours faithfully.

Yours faithfully.
A. RICHOLD,

Reveaby, near Boston. December 31st, 1886.

A. J. White, Limited.

Dear Sir,—Your Seigel's Syrup I find has an increasing eale in this neighbourhood, and shall always do my heat to further the sale of an article that every one that purchases speake highly in its favour. I also have great satisfaction in eaving that I quite believe my wife was permanently cured of Indigestion and Wind on the Stomach, from which she had suffered intensely some time previous to taking it.

Pathonia. A. J. White, Limited.

Faithfully yours,
A. BURN.

Attanagh, Abbeyleix, Quten'e County, Irelaud, December 24th, 1886,

J. White, Limited,

in it Sir,—I hope that your Selgel's Syrup and Pills may get the sale thay so well deserve. I had a very delicate child, a boy not over une years, but heing averse to eating any kind of vegetable or food from his birth, I began giving him Mother Selgel's Curative Syrup, and after a few weeks he recovered so as to be able to consume as much food as other boys of his aga, and to the great autonishment of the neighbours, he is lively, getting into flesh, and thriving as well as boys of his age do. We give all the credit of his recovery to Selgel's Syrup.

Yours faithfully

S, MAXWELD

INDIAN AGRICULTURIST

A WEEKLY

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VOL. XII,]

CALCUTTA: -SATURDAY, JULY 2, 1887.

No. 27.

Health, Crop and Weather Report.

[FOR THE WEEK ENDING 23BD JUNE 1887.]

Madras, -General prospecte good,

Bombay .- Fair rain throughout the presidency, except Sind, where elight rain fell in parts of two districts. More rain wanted for kharif sowings in parts of the Decoan. Sowing operations going on in filteen districts, and completed in the Tanna and Colaba districts. Fever in parts of seven, small-pox in parts of five, and choicra and cattle-disease in parte cieven districts.

Bengal .- Weather hot and cloudy throughout the week. Strong monsoon current is now blowing over the Lower Provinces. Rainfail has been general, and in some of the Northern Bengal districts bas been very heavy. Jute, early rice and indigo are generally doing welf, but too much rain in North Bengal has done some injury. Aman and bhadoi sowings going on well. Cholera has ecmewhat ahated in the Patna division. General health is good.

N. W. P. and Oudh .- Rainfall general. Ploughing for kharif in progres. Cane and indige crops doing well Sepplies ample. though prices are rising. Cholera continues to be reported and le aevere in Jhanel. Cettie-disease in a few districts.

Punjab,—Rain has failen in Dolhi, Umbalia, Julundar, Fercze-pore, Amritsar, Lahore, Multan, Rawaipindi, Shahur, and Dera lemaii Khan, and is wanted in Hissar and Peshawar. Health is good, except in Dera Ismail Khan and Peshawar, where it is fair. Prices are slightly rising in Delhi, rising in Rawaipheli, high and stationary in Shahpur, and stationary elsewhere. In Dera Ismail Khan the rabi cutturn is below average. Fodder is elaroe in Shabpur. Kharif ploughings commenced in Delhi and R salpindi, and cowings in progress in Umbalis, Juliundur, La re, Multan, Shahpur, and Peshawar.

Central Provinces .- Good rain has failen in all districts, except Sambalpur, Kharif sowings in progress, Choiera in four districts, and fever in one. Prices rising in four districts.

Burmah.—Except some obolera and cattle disease here and there, the health of Lower Burmah is good. Ploughing we's advanced and sowings begun, Reports received from five Upper Bu man districts. Health generally good, and crop prospects satisfactor

Assam.—Weather rainy.—Aku crop in lewiands being harvested Pionghing land for sail commenced. State and prospects of the crop good. Cultivation of sail and reaping of duration and nuration crops continue. Prospects of tea good. Cholera in Cohar, other. wise public health good. Cattle disease in Gowhati.

Mysore and Coorg.—Bainfall good in Shimoga, Kadur, and Hasean districts, and elight in other parts. Standing tops in good condition. Prospects of season fair. More rain newed in the Bangalore district for egricultural operations. Sowing if rice lands for kartika (antumn) crops in activo progress. Public seath good. Catt's-disease and email-pox prevailing in parts. Proces slightly risen in the Bangalore and Hassan districts.

Berar and Hyderabad .- Weather cloudy and rain apparently commenced. Sowing of octton in progression for kharif continues and sowing has commenced in girl Ploughing e. Cattledisease and small-pox prevalent, and cholera still regard in Akola. Prices steady.

Central India States.—Rain bas fallen (though in this) generally, the weather appreciate, though cloudy. Prospers of crope good. Cholera has disappeared at Rewa, but is reported at Maihar, and Baonf and Chhatarpur in Nowgong Other ite, sealth good. rices steady.

Rajpootana.—Weather cloudy and monsociah. Rajufail has been elight, but general. Tanke and well of time low. Kharif sowings have commenced where favoured with ain; in other places ed, Prospects are good, Cholers of a virulent type has broken out in Ajmere city, where there were seven cases-all fatal, The disease la sico prevaient in other places, with fever and smail-pox here and Prices rising in five, iniling in two, fluctuating in one, and steady lu other, States

Nepal,-Weather scasonable. Prospects fair,

Letters to the Editor.

IS LARGE FARMING PROFITABLE IN INDIA?

TO THE EDITOR!

Sir,-Your contemporary, the Civil and Military Gazette, remarks: 4 The agricultural conditions of India are opposed to any system of large farming, and it would not be safe to assert that even large farming, where it has been tried, has met with a sufficient snocess to justify ite wider application." Your contemporary might well instance the case of the Ludigo planters who grow indigo on the advance system, and carry out the manufacture themselves. The managers of the Empirese Cotton Mills, are no more cotton planters than the manufacturers of indigo in Bengal and Behar are indigo planters. The only instance in Ludia of large farming is tea. planting. Excepting this solitary instance (and perhaps, I should add, the tobacco farm at Possah), I think I am safe in esserting that all attempts in ludia at large farming have failed, Even in these two instances it is the manufacture of tea and tebacco which has prevented the collapse of large farming. The fact is that cultivators in india, who are capitalists and isbourers nombined in the same person, live upon their wages, Reeping their capital intact. So that any farming on a large scals which calculates the return of luterest upon the capital invested will be a failure.

I have had seven years' experience of tes outdivation; and I am sure that in merely turning out leaf, the ordinary ryots would beat ten planters hollow, But the growth of leaf and its manufacture cannot be separated. And it is this Inevitable association of oultivation and manufacturs which has kept the planters above competition with the ordinary ryots. In the case of cotton, the cultivation and manufacture can be separated, and there is not, I believe, a single instance in which an English capitalist has ventured to compete with ordinary ryota in cotton cultivation. The next question is, can the introduction of machinery so economise labour as to be more profitable than band labour ? I think on all tea gardens hand labour has been superseded by machinery in tea manufacture (rolling, drying, and aorting). But the real truth is, that hand lahour on tea gardene fe very dear, The planters pay about Rs. 4 to a ocolie per month; but taking into consideration the cost of importing, housing, and doctoring them, the cost per head cannot be less than Rs. 10 per month. It is the costly labour which is the principal cause of the introduction of machinery into tea-gardens. I do not think rolling and drying machines are so common in Chota Nagpore gardens as they are in the Assem gardens. But then on tea gardens, as every where else, it is manufacture proper that machinery has touched. It is a regular fashion to charge the Indian ryots with stupidity for not using mould-board plonghe; but in tea gardens you see neither monid-board ploughs nor Indian langals. In farming, or cultivation proper, there is not the slightest substitution of hand labor by machinery.

The Civil and Military Gazette saye: "The better class of oultivators till the lands and turn out prope in a fachion that shows they have but little to learn." I may add that the better class of oultivators do not chesitate to introduce innovations whenever they find that these pay welf. Even the land is being prepared for this crop. Sugarcaue is being irrigat- in a backward place like Samonghattee, Sirdars and Pradhaus, who are large farmers, onlivating over 50 acres, tried last season the

for next season. The great popularity of these Sugarcane Mills in Bengal proves that the better class of cultivators are not slow to profit by innovatione,

S. DATTA.

June, 23.

Editorial Notes.

Advices from Mauritius state that the weather there has been very favourable lately for the sugar plantations. It is already predicted that the cane crop for 1886-87 will be a good one, and exceed that of the previous year by a great deal.

Anviors from China state that the tea crop this year is a very bad one. Reports from Foochow say that it will be worse than that of iast season, while the crop in Formesa is said to be one of the worst on record. These are gloomy prospects.

WE note that that indefatigable worker, Surgeon-General E. Balfour, author of the Encyclopeedia of India, has brought out recently a book entitled the "Agricultural pests of India. vegetable and animal, injurious to man and his products." The subject certainly is a very compreheusive one, but knowing the author, we are not at all surprised to hear that he has brought together for the first time in a handy form, all the va'nable informations on the subject,

A Horse show was held at Simla a few days ago, but it appears to have been a sort of 'eocial diversion,' more than anything else, and has no bearing whatever on the question of horse-breeding or supply in this country. It was merely a display of "all sorts and conditions of "-horses, owned by private individuals, for hack or other purposes. It is possible that in future years the 'show' may develop into something more important, from which practical results may be expected.

. THE Singareni coal has a future before it. An experiment was recently ried of using it in an engine of a train running between Secunderabad and Hyderabad. The report of the driver was that he obtained speed with this coal equal to that when English coal was used, and faster than with the use of Rancegunj or Chota Nagpore coal. Further, that after burning, the coal gave only a] small percentage of ashes, and emitted vary little smoke. These are all favourable characteristics.

INDIAN indigo is threatened by a formidable rival from quite an unexpected quarter. The Recident-General of the French Republic in Tonquin and Annam has reported to the French Ministry of Commerce and Industry that the soil of Tonquin is singularly weil adapted for indigo cultivation. Great improvements in methods of oultivation and manufacture are aiready said to have followed the French colonisation, and most important of all the Tonquin product is declared to enrpass that of Bengal in the colour and quality of the dye it yields. This is serious news for Indian planters, who already find indigo oultivation unprofitable enough in other respects.

A CORRESPONDENT, referring to the deputation of Mr. Osilingridge to Java, to discover how it is that the Dutch planters turn out indigo superior to that manufactured by the Behar planters, writes to us to say that "this clearly shows that there are at present, among Auglo-Indian planters and Government officials, no experts capable of giving a trustworthy pointon as to the cause of the falling off in the manufacture of ndigo in Behar. The Bangal and Behar ludigo was once upon time held to be the best in the world; but now, slas ! it is considered actually inferior to the Java product." After commenting upon this carious and deplorable state of things, te tells us that he khows of an expert capable of "discovering he true cause of this falling off in the quality of the Behar adigo, without having to go to Java for the information." But has omitted to favour us with the name of this expert. We

Behea Sugarcane Mill, and are combining to buy a few Mills shall be glad to hear from our correspondent again on the subject; we hope he will name the expert for the benefit of indigo planters in general.

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MESSES. J. MACKILLICAN & Co., send the following extract or from the letter of the manager, Arcuttipore Tea Estate to the local Agri-Horticultural Society, regarding Coca :-" The ten small and extra weak seedlings which were sent up, are now strong and well developed plants, they are growing at the present season (January), which shows that the climate is not too cold for them." Messrs Mackillican and Co. were asked to obtain some Coca leaf, so that an analysis might be made to ascertain whether it retains its properties grown in India and at a low elevation; they wrote to their manager and obtained a sample of one onnce, which however does not appear to be enough for analysis. The leaf has been well dried and the green color has been retained, so that its appearence is much superior to a sample dried in Calcutta from fresh leaf obtained through Messrs. Davenport and Co. from the Central Terai Tea Co.

THE North China Herald says: "The crisis that has been so long impending in the China tea trade seems at last to have arrived, and the native tea packers who have been living on upon the prestige, acquired before India and Ceylon had shown how tea should be picked and packed, will at last have to succumb or be compelled to reform their ways. Against the bright uniform infusions of Indian teas, the China teas exhibit a mixture of dark decayed leaves throughout. The natives attribute this to want of rain previous to the picking time, and to excessive raine after the picking had begnn. Be this at it may, the fact remains that worthless leaf has been fired and packed en masse, upon which heavy charges and duties have to be paid, which the buyers for London at least decline so far to make good. For Russia and America, where Indian this have not yet made their way, shippers take what they can st, and in doing so are paying prices which judged by intrinsic quality, are often positively higher than iast season's. The only teas with any flavour at all are the Keamens, and these have been taken to some extent for Loudon at 2d. to 3d. per lb. ver precent values in that market."

WE learn fum the home papers that a meeting attended by about five hundred farmers was held in the Sheldonian Theatre, Oxford,on May 28th, for the purpose of discussing the severe and increasing dephyssion in agriculture and its dependent trades. Mr. E. W. Hycourt of Nuneham Park, presided. Six resolution were carric?, to the effect that trade depression was increasing and threst end the extinction of our chief home industry, and nrged upoff Parliament the need of cinking all party differences and taking combind action to avert the rnin which appears imminent; that the depression is due chiefly to low prices caused by unjestricted free imports, and that the only adequate remady is to to found in an adjustment of our fiscal system; that the incidence of taxation should be so adjusted that all kinds of projerty should bear an equal share, and the land relieved of the exists which it now contributes; that a Minister of Agriculture mould be appointed, and that copies of the resolu-tions be fore reded to Lord Salisbury, Mr. Gladstone, and others. The proceedings which lasted four hours, were unanimous.

An impodant paper on tobacco cultivation in India has been submitted the local Agri-Horticultural Society by Mr. this Mr. Reinhold advocates the fostering Reinhold. by Governmen hof the cultivation and manufacture of a superior class of te in India as a means of restoring the balance, and largely more sing the export trade of India. He thinks, that the present depression in the rates of exchange give an excel opportunity of developing a trade which would comp on advantageous terms with other exporti nly gold currencies. As an inducement conntrice ha to capitallists Mr. Pinhold shows that Government might advantageously move in the matter, and by associating itself with a syndicate of merchants and zemindars, and by making exhaustive demonstrative experiments on a commercial scale, prove the adaptability of the Indian soil and climate for producing a first

rate tobacco, equal to competing with the best in the markets of the world. Mr. Reinhold gives statistics to show how the price of tobacco has been maintained in the face of the shrinkage in values of coffee, sugar, tea, wheat, cetton, silk, flax, wool, and indigo; and bases on this some portion of his argument on the commercial advanatges, which would follow the development of a trade in this product. In an appendix a carefully compiled estimate is given, taken principally from the reports of district officers, written when Government was making inquiries on the subject of tobacco cultivation. The estimate shows the expenditure which would be incurred in cultivating and curing the tobacco off 2,000 acres of land under European supervision. The paper will be discussed at the next meeting of the society.

4.4

-A MEMORANDUM, dated the 20th instant, from the Revenue and Agricultural Department of India, informs us that it has now published returns of Agricultural Statistics of British India for the year 1885-86. In 1882, the Secretary of State desired that a set of tables containing some of the leading etatistics of British India should be compiled on a uniform basis for inclusion in the "Statistical Abstract of British India" presented to both Heuses of Parliament. It was found necessary to convene a conference of officers representing the different provinces, and the meeting was held at Calcutta in December 1883, when the conference drew up a set of forms in order to secure greater uniformity and accuracy in future in the exhibition of these agricultural statistics. The present volume indicates the result of the labours of the conference for 1885-86, the second year for which returns have been prepared, and contains the following tables, viz :- (1) area cultivated and uncultivated; (2) crops cultivated; (3) irrigation; (4) prices of produce; (5) surveyed and assessed area; (6) varieties of tenure held direct from Government; (7) register of transfers; (8) agricultural stock. The returns will be published annually, and will contain the latest available statistics in each year. The Department of Land Records and Agriculture Live made, and are making, arrangements for the gradual improvement of the statistics.

The cotton industry at home appears to be in a very depressed state just now. In fact it is a parellel to the state of the Jute trade out here, as will be seen from the following quotation from a home paper:—"An import ut meeting of master cotton-spinners to which also manufactures were invited, was held in Manchester on May 27th, to consider the advisability of running short time, in consequence of the adverse effect upon spinners of the specultive operations of coron brokers at Liverpool. There was a very large attendance, the whole cotton district, including Lanchashire, Yorksire, Cheshin, and Derbyshire, being well represented, Mr. Henry Harrson, of Blachurn, was in the chair. Mr. Ogden (Manchetter) moved, "That, in the opinion of this meeting, it is most desirable, in the interests of the trade, that all spinners shall to once resort to short time; that such short time shall consist of reduction of the working hours equal to half-time, for a petiod of eight weeks from May 20th, and may be carried out either by closing three days a week, by alternate weeks, or by continue is stoppage. The resolution to take effect only in the event of spinners representing two-thirds of the spindles; sending in to the Cotton Spinners' Association an undertaking to carry out such resclution." The proposition was carried with only two desentients. The secretary were instructed to prepare suitable circulars saking for replies from each firm of cotton spinners as to their agreement or otherwise with the resolution."

THE following is the official summary of the reports on the state of the season and prospects of the clops of the week ending 23rd June, 1887:—Except in the Puliab, Madras, and Daipootana, where the rain has been slight, there has been generally a good fall throughout the country during the week under report. Kharif sowings are most a wanced in Bombay and the Central Provinces; in the North Western Provinces and Oudh, the Punjab, Berar and Hydrabad, and Central India and Rajpootana, the preparation of the land for the kharif crops is being actively prosecuted. In Madras, Mysore and Coorg, agricultural prospects are good. The autumn sowings

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are progressing well in Bengal, where the early rice is also thriving. Rice is being sown in Bombay, the Central Provinces, Coorg, and in Burmah ploughing for the crop is well advanced. In Assam three varieties of rice are being reaped, and the cultivation of a fourth is progressing. Heavy rain in Bengal has done some injury to indigo; but in the North-Western Provinces and Oudh the prospect of the crop is good. Sugarcane is doing well in the North-Western Provinces and Oudh. Cotton-sowing has commenced in Berar. The public health is generally fair, though cholera is more or less prevalent everywhere, but aspecially in Bombay and the North-Western Provinces and Oudh, where the mortality in a few districts is still high. Prices continue to rise in the North-Western Provinces and Oudh, and in two districts in the Punjab. Elsewhere they are generally stationary.

A CORRESPONDENT of the Ceylon Observer sends the following answer to the question: What is a 'break of tea':—So much misconception seems to prevail in Ceylon as to the meaning of the term 'Break of Tea,' that I send you a few lines which I trust may throw a little light upon the subject. The following example will best serve the purpose of demonstration:—

Per S. S. Clan Scot, Jubilee Estate :-

1-18	6 F1	***	18	Boxes of orange pekee
19-25	tre		71	Chesta broken pekee
26 37	•••	-	12	Chests pekoe
33-67	***	-	301	Chests pekes souchong
68 97	-	***	5	Chests dust
73-97	•••	1.00	25	Boxes broken mixed

97 packages tea.

Many men in Ceylon having sent off this quantity would state that they had just shipped off a 'break' of 97 packages, a complete misnomer, and one likely to confuse the home consignee very greatly. These 97 packages can be referred to as an "invoice," a "shipment," a "consignment," but never correctly as a break, except in the single instance of the whole having been packed as unassorted, or all of one kind. The invoice will be seen to comprise six breaks. These I have designedly arranged so as to exemplify the difference between sampling and non-sampling: breeks 26-37, 38-67 and 73.97 are sampling breaks (by the trade for such, viz., 8 cheets, 82 cheets and 20 boxes); 1-18, 19-25 and 68-72 are non-sampling breaks, for the reason that all are below the limit fixed. Non-sampling breaks are never put on show at the docks or warehouses, and soffer as well from being in all cases sold at the termination of the regular auctions.

THE age to which the tea plant attains is now being discussed by planters in Ceylon. On this subject Octacamund contemporary writes :-" In the island the industry is of very recent date, but in Assam and in Southern India the tea plant was introduced half a century ago, and has since then continued to flourish. Our oldest tes plantation is Manns tes estate at Cooncor, now owned by Mr. Reilly, which must be over thirty years old, and shows no ign yet of giving out, though doubtless many of the old China plants have been replaced by the valuable Assam hybrids. The ate Captain Rac'e estate at Kulhutty perhaps an undesirable locality for many reasons, dates as far-back as 1855-or thirty three years ago, and fine specimens of the plants are to be seen here also. Balfour's Cyolopedia says:- The tea plant does not yield leaves fit for the manufacture of tea until the third year: t increases yearly its produce until the eighth or tenth year, at which time it attains its maximum. It has been found indigenous in Assam and Cachar, aged it is averred, sixty and seventy years, and still producing leaves of an excellent quality. A tea plantation may be compared to an Eaglish orchard—a property producing an income during the life time of the planter and passing to his descendants.' The drastic treatment that the plant survives, proves it to be a marvellously hardy plant, and 100 years would not too be long a life to concede to it." We may add that in China there are tea plants the exact age of which it would be difficult to arrive at. We should certainly pronounce them considerably over 100 years. At any rate, the relectials themselves my that the tea plant lives to a

ripe old age : whether it will do so in India, remains to be seen. We have not yet had time to judge.

REFERRING to the subject of fungi on the roots of tea bushes, noticed by us last month, Mr. Grant, Manager of the new Cinnatolliah Tea Company, Ld, Assam, writes to the local Agri-Horticultural Society as follows:-" Finding no allusion to certain kinds of tree-roots killing the tea-bushes round them, I take the liberty to inform you for the benefit of others, that the roots of the Soom (on the leaves of which the Assam Mooga Silk-worm is fed) and Bookain (Melia Indica) a kind of pariah Neem, unless removed when a clearance is made for planting tea, always destroys the tea plauted round the stumps, and unless the root is entirely (including latterals) removed, it will be difficult to get tea to grow near it for years. I myself have seen numbers of instances; in some places the tea-bushes were destroyed within a radius of 15 feet from the stump. Though there are other tree roots that have the same effect, the above two hardly ever full when the tree is out and the root left in the ground to decay, otherwise if left growing, they do not seem to effect the tea-bushes. The only way is to remove the etump entirely and re-plant the epot, sacrificing even a few bushes, as they will invariably die in time if the roots are not entirely dug out." The subject being of some importance to tea planters, Dr. King, of the Royal Botanical Gardens, Seeb. pore, was consulted, and this ie what he saye in reply :-- " An analysis of the wood of the two trees you mention would not, in my opinion, be of any use. If experience shows that the wood of these is especially affected by this daugerous fungus, all stumps of these epecies should be up-rooted. But I do not think that by an analysis of their wood, we should learn the cause why the fungus prefers them. If the dead etump cannot be actually dug out from gardens where they have been left, they might be isolated by digging a trench round them, so as to prevent the spread of the fungus from them to the eurrounding tea-bushes."

WE reproduce an important paper this week from our Lahore contemporary on the subject of cattle-breeding for the plough. The question therein raised is one that must be considered in all its bearings. It is eaid that, the breaking up of pasture areas is due to the increasing value of the products of cultivation, and the increasing pressure of population upon the soil. But does it necessarily follow that because lands are taken up for cultivation of products which realize a larger income than grasses, therefore cattle must etarve, diminish in number, and increase in price? We say, No. The question resolves itself into the consideration of improved methods of storing corn-stalks for feeding cattle upon, when the harvest has been gathered, and there is no work for them, or in seasons of drought and scarcity. Lands are not at present utilised to their full capacity, i.s., only such crops are grown as are known to yield a sure outturn, and in the manner handed down from remote ages. Diversified cropping is not practised by the ordinary ryot to the best advantage; add to this that no adequate provision is made for the future, or for an unfavourable esseon, and it consequently happens that when such a calamity does befall the land, the ryot is helpless and quite unprepared to meet it. It is at such times that the cattle die off in thousands for the want of wholesome food. In such an emergency, what a God-send silage would prove! This is the remedy. No ryot need have any fear of his cattle suffering if he has made some provision in this respect. No matter how contracted the pasture areas become, the oultivator has his remedy in silage. We, however, think that the day is very far yet for India to suffer from a contracted pasture area.

THEN as to the increasing pressure of population upon the soil.' We fear the subject is not quite understood by those who put forward this statement. The last census showed that the proportion of villages, townships and oities to the area, was 0 52 to each square-mile of territory; that in Bengal, which returned the largest number of villages, &c, the proportion was only 1:59 to the square mile. The three most densely-populated provinces in the empire are Oudh, Bengal, and the Northtively, of 470, 426, and 400 persons to the square mile; while the entire population of the country only averaged 182 to the square mile. It will thus be seen that the 'pressure of population on the soil' is not as heavy as some would have it. It must, however, be remembered that it is only in isolated parts of the country that the population at all presses heavily on the land. In illustration of our meaning we may state that, out of a total of 714,707 towns and villages in India, about half the number contained less than 200 inhabitants each. Even in Beugal, (in the feudatory etates) there were only 78 persone to the square mile; while in Bombay (Sindh, British territory) there were only 50 to the equare mile, and 21 in the feudatory states. In Rajpootana, where there are immeus e etretohes of untilled land, the population is only 79 to the square mile; in the Central Provinces it is 117 in Britleh territory and 59 in the feudatory states; while the Puvjab has 176 in the former and 108 in the latter. We have been at the pains of quoting these figures to show that the pressure of population on the soil is anything but what it ought to be, and far from being severe. We entirely agree with the C. and M. Gasette in thinking that "the individual claim to bring poor land under bad cultivation chould give way to the consideration of the general welfare, involved in the encouragement of breeding of plough-cattle. without which agriculture becomes impossible ;" and that "we should not fold our hande on the plea of the inexpediency of interference." To our mind, so far as the maintenance of agricultural cattle in Iudia is concerned, ensilage is the great

MR. CHARLES MARIES, of the Durbhunga Raj, has sent ue a epecimen of Rhea fibre manufactured under his newly diecovered process. The fibre is soft, silky, and clean, although Mr. Maries say. "it is only a bit of refuse, not picked out."
He adds further that he has now got over all difficulties, and can turn out the fibre in a much simpler way than that described by M. A. Sansone, Director of the School of Dying in the Manchester Technical College, in an article reproduced by us last week f om Bradstreet's. This is a very important step gained by Mu Mariee, and one which will, we hope, colve the Rhea difficulty in India We are, of course, not aware what method Mr. Mariee adopts in stripping the fibre from the etem—with other by haud or machine, or the cost at which it is done; but we have hie assurance that it is of the eimplest kind, and very cheap. We would suggest some of our large textile firms pitting themselves in communication with Mr. Maries with the object of coming to some arrangement to work up the Ries on a large scale. Messrs. Ewing & Co. have so far taken the initiative of inviting tenders for the supply of the etems. We have little doubt that Rhea is dectined to mark an epich in the textile industry of this country; and if Mr. Mares' process provee to be all he claims for it, quite a rev olution may be expected in the fibre trade at no distant date. Any Lof our readers wishing to inspect the epecimen of fibre cent to ue by Mr. Maries, may do so by calling to the office any title between 10 A.M. and 5 P.M.

WE publish in another column the final report on the prospects the wheat crop in the Punjab for the correct season from which it will be seen that the area under this cereal has diminished by over one million acres, or 15 per cent. while the outturn of the grain falls short by considerably over cent.while the outturn of the grain falls short by considerably over nine million cwts., or 25 per cent., as compared with the figures of the previous that. This is a very unsatisfactory condition of things, but the unfavourable character of the season is responsible for it. The redeeming feature of the report is that the yield, where the property is that the yield, where the property is that the yield, where the property is nature crop has been harvested, has been extremely bloody he grain being plump, heavy, and of good quality. The average yield per acre is estimated at 9 bushels of 63 lbs per acre. We are not prepared to accept this latter as etrictly accurate, at it is rarely we have known wheat in this country to yield fore than 56 lbs per bushel. Prices in May country to reight fore than 56 lbs per bushel. Prices in May last, as compared of the previous year, were decidedly high throughout the Puriab, except in Mooltan, where there was very little change. The crop of the whole Province, at an average of 17 seers per rupee, is valued at 10 crores of rupees. Provinces, with an average population in each, respect The figures relating to comparative rates per supes in secre

purchaseable in the markets of Amritsar, Karachi, and London, are not quite clear to us. It is surely not intended to be understood that, while Indian wheat can be purchased at the two first-named places at 19 and 18 seers per rupes, respectively, it can be had in London at 103 seers per rupes / This point requires to be cleared up. The great falling off in the exportation of wheat from the port of Karachi, noticed by ne a little time back, is ascribed to the absence of supplies more than to high prices. The stocks of wheat in the Punjab are believed to have fallen very low before the present harvest.

FROM the last printed proceedings of the local Agri-Horticultural Society we learn that Mr. J. Cleghorn presented two very suggestive trays of the mulberry slik cocoon, both about one-sixth of the size in ordinary use by cultivatore. One, he says, is a sample of the method by which worms are forced to spin their cocoons in one and a half days inetead of the usuai three or four. They are placed in the trays in the eun under light shading, and this exposure causes the worms to epin their coccons as rapidly as possible, to protect their tender bodies. This plan forces diseased and eick worme, which might not otherwise have spun, to form cocoons, the quality of which is naturally inferior. The eccond rearing tray was kept in the rearing room, with the result that there is about 50 per cent loss and much waste silk. Some interesting specimene of eilk were also eent by Mr. Dumaine from Hazareebagh. The eilk ie of a very fine substance and is not formed into a cocoon, but is more like a piece of fine gauze. Mr. Dumalne writee in reference to it :- " In this town there are a great number of cedrela toons trees, and on many of them is found what & think is called the spider-silk. However, whatever the nan | may be, it appears to be made by a kind of Theophilia. Uther some trees up to a yard all round, ie on the ground a huze-like net work, which also is round the trunk of the tree and on its branchee, but in no place touchee the leavee. Right again et the bark, under this gauze-like net, are a quantity of larvel which when young are brick red in colour, and when the obtained their full growth, eeem to be elaty blue, with owe of black spote on each eegment; and when about to for their coccone they are deep Prussian blue, about 1 inch by 3, ", the head always remaining black; they are exceedingly active. In the crevices of the bark are literally studded small white coccons about $\frac{1}{4} \times \frac{1}{4}$ inch; the moth resembles much the Theophilia Bengulensis, dark grey coloured winge. The l-rrae eset to have very sharp mouths. I put a few of them in a small couthed bottle and many commenced epinning. At first their value and subsequently their cocoons, while others cut through a cork \frac{1}{2} inch thick and came out of the bottle." Mr. Cotes identifies the moth as closely allied to, if not actually, Magiria Rudusta of Moore.

WE have received a little book on Pisciculture by Paboo Nidhiram Mookerjee. The author has made the subject a tudy for some years, and has been carrying ont a series of experiments on his own estate at Belghurris, where he has established a fish-farm, and his work will therefore commend itself to ail interested in the subject as the result of practical experience. The book itself is printed in the Bengalee character, and is divided into five chapters.. The first deale with the fish sufply of Bengal, and points ont that except at certain seasons, he supply is not equal to the demand. When there is an all ndance, it is due, he says, to the extensive capture of breeding and undeveloped fish. The second treats of the food of fishs, and the second treats of the second treats the third as to the manner of hatching and breedi fourth discusses the fish-trade. The author has as criaised Experiments on his farm, that the trade is a very sucra eve one, requiring but little capital. He quotee a statement us by professes Haxley at the last Fisheries Exhibition, that "once in a year, an acre of good land will produce to of corn, or two or three cwts. of meat, or cheese, while an acre of sea-bottom (water) in the best fishing ground, yielde a greater weight of fish every week in the year." The author, therefore, recommends pisciculture to the serious consideration of his countrymen, as a profitable industry, instead of wasting

their time and energy in seeking petty Gevernment appointments. The last chapter deals with the scientific description and classification of fishes, with the names of hundreds of varieties, and their Bengalee equivalents. Altogether, the work is a very useful one, while the subject is one of great economic importance, especially in Bengal, where fish enters largely into the dietary of the people. The author deserves every encouragement in his attempt to bring to the notice of his countrymen an industry with large possibilities, and we recommend the book to all interested in the subject.

WE reproduce in another column a highly interesting paper on the Indian tea trade, read before the Society of Arte by Mr J. Berry White. Mr. White shows many things; among others, that in April last the Indian deliveries in London actualiy assumed the lead over the Chinese product, the figures having reached 13,585,000 lbs, or 51 per cent. of the whole. In this connection the Pioneer, in noticing Mr. White's paper, very pertinently remarks: "Had Mr. White glanced at the history of Indian tea in markets nearer the seat of production-in India itself, in Afghanistan, or in Australia-his tale would not have been so flattering; but it is certainly a matter for congratulation that so great an advance has been made in what ie for the present at least the groatest market in the world. It is extremely satisfactory to have the assurance that Indian planters have been able to reduce the price of tea every year, for the last ten years, owing to a decrease in the cost of production, and that the dividende of all well-managed companies averaged 9 per cent for that period. Still more gratifying is it to hear Mr. White declare that this cheapening of the cost of production ie by no meane at an end, and anticipate that Indian tea, which is now placed in the London market at a fraction over 9d., will be deposited there in 1890 at a fraction under 6d. One question suggeste itself. When it is possible for plantere to put their best tea down in Mincing Lane at each an astonishingly low figure, why is it that decent Indian tea is so dear here? Perhaps the new Indian Tea Supply Company, just etarted in Calcutta, will look into the matter." This is exactly the question that has suggested itself to us for come years pact, and an answer to which we have sought for in vain. We can understand the natural reluctance of the teatrade to avow the blindness that has characterised their efforts t > seek for freeh markets abroad, while utterly neglecting to develop such an extensive market at their very doors; the que tion, however, has to some extent been answered by the formation of the new Indian Tea Supply Company.

MR J. H. STEEL, principal of the Bombay Veterinary College, delivered a few days back, an interesting address to the students on the work of the past, and the prospects of the current year. The address embraced many subjecte, and was listened to with great interest. Mr Steel expressed satisfaction that the Governments of India and the Presidencies are giving serious consideration to the valuable system of anthrax inoculation introduced by Pasteur. One method of conveying anthrax and rinderpest was touched on as the most serious to the world in general. The fact that this special poison can be conveyed by dried hides, horns and hoofs from one side of the world to the other, e.g., when a Liverpool carrier dies from a scratch on his neck inflicted by a dried Indian hide, he affords a sad illustration of the necessity for repression of cattle disease in India, even to people living thousands of miles away. Among the disorders conveyed from one animal to another, or from animals to mankind, not the least formidable are those due to animal parasites. On this subject Mr. Steel remarks :- " Certainly formidable animal parasitee are extemely frequent' in this country, and it must be remembered that topeworm in mankind ie due to organisms which develop in lower animals. I have evidence of the detection of Cylitic Beef, i.s, beef capable of inducing tapeworm in men fed on it, if imperfectly cooked, both in Bombay and in Poons. Thorough destruction of parasites and of parasite-infested cases is necessary for lessening the prevalence of disorders of animals and mankind due to them, and the disposal of diseased carcases in general is one, which in the future must receive careful attention from Government and the veterinary profession in India.

^{*} Piscisulture (Matish Chas). By Nidhiram Mookerjee Bangabasi Press, 84-1, Colootolja-street, Calcutta,

Amongst the students are representatives from the Central Provinces, the Berars, Kolhapore, Sangli, and other Native States, and the hope is expressed that other states will follow suit, and that eventually it will be as widely recognised in India as it already is in England, and on the Continent, that it is economical to repress disease among the lower animals. Alluding to the postponement of the projected Caloutta Veterinary College, the lecturer says :- "The Bengal Government sadly feels the want of veterinary practitioners, and yet on financial grounds has been compelled to postpone establishing a college." It was pointed out to the students that something wanting here involved in the question of handling of animals is that of practical horsemanship. "You should all know how to ride and how to take care of your horse; no amount of mere theory will do here. You must avail yourselves of every opportunity of studying horsemanship practically. I regret we have as yet no riding school here." At the first professional examination held at the college last month, out of 43 candidates 34 have been successful, and now become second-year students. Sir Dinshaw Manockjee Petit, already a liberal benefactor to the college, has sent up two free atndents. Here is an example some of our Bengal millionaires might follow, and thus take the initiative in opening up a new profession for their fellow-countrymen.

ABOUT ENSILAGE.

Almost every week brings us fresh testimony as to the value of ensilage to the farmer. We do not mean to let this matter drop ont of sight, as our convictions are strong that silage is the 'one thing needful 'for this country. There are some wel known authorities on agriculture in England and the United States who have held aloof from the ensilage agitation, believing that the eyetem, or rather its alleged value, has been greatly exaggerated. One of these sceptics was Professor W. H. Henry, of the Wisconsia Agricultural Experiment Station and College, who has now, we are glad to say, been completely converted and who in a paper to the Chicago Farmers' Review (which we have reproduced in another column), gives his experiences with silage, with the object of " soundly converting a few score at least * * by showing the reasonableness of this method of storing etock-food for further consumption." A perusal of Profemor Henry's paper will disclose to our readers, among other matters, a new method of constructing siles and pitting fodder.

Hitherto, it has been the practice to pit the fodder in its green, succoulent state, under the belief that unless this was done, the result would be more or less a failure. An accident disclosed to the Professor that much better silage is made by wilting,' i.e. allowing the gress or corn stalks to dry a little, so as to evaporate some of the moisture contained in the green, succulent stems. This is a great advance, as it gives the siloist time to gather in his crop without hurrying over it, and possesses other advantages over the o'd system. Professor Henry tells us all about the matter, and we refer our readers to his paper.

Another economical method of making silage which is also a great advance over the older system, has been discovered by Mr. John Bevan, of Elton House, Knoklong, county Limerick, who writes to the North British Agricult .. rist as follows ;--

** Farmers do not yet realise the henefit and advantage of cheap silige. Hitherto silage has been above the reach of any hat extensive armers. On the system of which I am the pleaser, it is within the reach of the poorest crofter. Formerly it was made in small quantity, but by the system I will describe it is made 'a any sized stock and in any quantity."

He then proceeds to describe his system in the following: terms:-

Last autuali I put together over 200 tons of sliage gram off a very weighty rich meadow, in the wetters weather, and with the aid of a water ballast roller I get from Pearson, of Wolverhampton. with this relier and a few boards laid on the gress, layer after layer I built up a stack about 20 feet high, I never had mere than the men en the stack, who rolled the wet grass as brought in; they meyed the boards, and so quick did the work go on, that they had plenty of time to take an occasional smoke. Some hundreds of gennes, farmers and stewards, came here from all parts of Ireland, will the Thus was he prope to the sides, an

The whole cost was £7. I fed over no baleing out. fifty head of heifers and bullooks on one field all the winter (never inside), and they throve well on it, though this was a very wete winter, with anow occesionally, and the field so wet that it was often difficult to get a dry place to put the loads on. My working horses eat it greedily ; in fact all cattle will thrive, and leave the best hay for it. I am sure sheep would thrive well on it; but my land is rich, heavy, and wet, so I do not keep any sheep. From what I saw of the change made by fermentation in green food, I helievs every sort of weed and grass on a farm will make good food for oattle-bracken, rushes, flag-grass; the latter cattle seem to relish most."

Mr. Bevan further adds that he had no waste and no trouble, and feels enre that his method will revolutionize silagemaking, Many visitors went to see Mr. Bevan's silo, He 22 VS :--

" Many of the people who came had used other sorts of pressurethat I saw in the papere; and others made silege by trampling with horses and men, and earth and etones on top, &o; hut when reading of all these kinds of pressure, even stones and earth, people de not realise the difficulty and expense of handling earth or stones. This roller is partable from etaok to etaok when you let off the water, and the weight is such when at work that it presses every layer of grass into a pancake. When I say two men did the work, of course I don't mean pitching on to stack, Hay saving in wet weather is expenetve; stilege is best in wet weather. In the Highlands, where I amoure cats do not ripen, they could be turned into silage and make more money than if allowed to ripen and seed. It need not be out with a chaff-outter, but as out from the coythe, carted to, stacked and rolled "

The Editor of the N. B. Agriculturist adds a foot-note to the effect that Mr. Bevan sent him "two different samples of his silage, bith of which appear to be exceedingly well preserved, and about the most edible-looking silage we have yet seen." We will conclude by quoting some important questions and answers by Mr. John Gould, a noted American authority, on ensilar

1, " it necessary for the silo to be set in the ground like a cellar? No. The above-ground silo is now regarded as the best. If pit is more expensive to build and to feed out of. Above ground, it is cheaper to hoist the out fodder by means of a carr'r, than to lift it up out of a pit when feeding. Above ground, the drainage question is settled.

2. "Vill ensilage freeze in winter, and if so, how best

guarded avainst?" It will not freeze even in severest weather. The usual temperature of a 50-ton pit is about 80 degrees. If the silo it of wood, the air space between the studying is all the protection needed. Sawdust filled in here draws moisture and hastens secay of timber and boards, and is of no use in the way of protestion. A strip of tarred paper under outside boarding is cheaper and better than sawdust. Warm air rising from the silo keeps the surface from freezing.

3. Dose ensilage need heavy weighing to preserve it ?" No-Slow fing and heating causes it to settle compactly by its own weight Then all that is needed is to put on an air-tight cover and reight enough to hold it down in its place. Tar paper—sli reped and covered with one thickness of inch boards, and a load or two of hay on top, or even six inches of sawdust, is enoneh.

4.12"Can clover be successfully ensilaged?" Usually it can, but see is a little conflict of opinion as to whether it should be but a see is a little conflict of opinion as to whether it should be out to bor not before going into the pit. If put in long it is aptilled ing to the sides and not settle as solidly on outside as in cents. If out up it settles uniformly and requires less weighting there. Everett of Westerville, Ohio, filled a large silo with blood last year, with most satisfactory result. F. Morrison, of Clardol. Ohio, has ensilaged clover for two years, and regard it the best way.

5. "Hot much seed corn per acre for best results?" About 15 quarts indrills 3½ feet apart. It should be thin enough, so the staket will attempt to produce ears. The difference in feeding value of sowed corn (3 bushels per acre) and that produced by

12 quarts seld per acre, is as 11 to 28, and the latter produces most weight. value of sovied corn (8 bushels per acre) and that produced by

6. "What is a day's ration for each animal?" For dairy, cows, not far from 50 pounds. Englisge made from corn grown as above makes a strong food, and a cow will not need more than six or eight pounds of bran additional for a good milk ration,

7. "What is the cost of putting up ensilage?" An average drawn from the expense a count of six of the most extensive silo men I know, made the cost of the whole crop, cutting and all, \$ 1-50 a ton; outting and filling 15 to 65 cents per ton. Handiness makes economy in expense. This puts the feeding value of hay at about \$4 per ton, but as ensilage and bran will make a cow give 25 per cent more milk than hay, corn and catmeal, the ensilage is entitled to so much more credit.

WHEAT CROP OF THE PUNJAB, 1887.

WE are indebted to the Revenue and Agricultural Department of the Government of India for the following final report on the prospects of the wheat crop of the Punjah for the current season, dated June, 20,1887:—

The season-In the submontane districts, and in most of the districts immediately adjoining, from Hazara to Ambaila, the sowings were exceptionally favourable, owing to an abundant fall of rain in Ootober. This fall did not extend to any of the districts in the south-west Punjab, and those in the south and southeast obtained only a small amount. Alter the sowlogs the weather was most nufavourable. The winter and apring rains failed completely in the central and south-western districts. The only districts that received any rain to speak of, were those immediately adjoining the hille-Loodhlana, Delhi, and Goorgaon-Very great and general damage was done hy the severn frosts of January and February, and in some districts carly hot dry winds completed the ruin of the unirrigated wheat. Even the canals were closed for a longer period than usual in this unneually dry year. On the other hand, in splte of the rates of yield that have been reported, it is believed that the yield whore a fairly well matured orop has been harvested, has been extremnly good. This is the case morn especially with irrigated orops. The grain is plump, heavy, and of good quality. Harvesting, throshing and winnowing were finished in most favourable weather The area,—The area under wheat for this harvest is seturned at

The area,—The area under wheat for this harvest is oturned at 5,943, 400 acres, as compared with 6 970,000 acres for lawly year. The diminntion is 1,027,200 acres, or 15 per cent. This is the area returned after deductions on account of areas on which the crop falled; and there is no doubt that the area sown was very nearly equal to the area under wheat last year. The area estimated at the end of January was put at 6,900,200 acres.

Pickl.—With so unfavourable a season a poor outtiff a could only be expected. However well the wheat in the sibmontane districts and on irrigated lands might yield, there was a givery large area of poor stanted orces, on which the outturn could only he very low. The total yield, according to the returns received, its estimated at 27,238,305 cwt, As compared with the yield of last year there is a falling off of 9,178,385 cwt., or 25 per cent. And there is little doubt that the system in accordance with which these estimates are framed has a tendency in bad years to underestimate the actual yield for the area returned as propped. It is believed that an estimate of 1,700,000,000 eeers, or 30,357,112 cwt, would be a nearer approximation to the actual yield that the one scoorded. This wonte raise the average yield per acre to 286 secre, as against 293 secre last year, equal to 9 bushels of 63th per acre.

Prices.—The wholesale rates for wheat at the chief marts in the province on the 15th and 31st May, are shown below, and compared with prices in 1886:—

Price in seers per rupes prevailing.

					m@m_
Mart.			15tl	h May	31st May
			1886.	1887.	1886. 287.
Deibl	***	•••	21	17	21 7 17
Forosepore		•••	20	17	18 17
Mooltau	pred	•••	16	15	15 (15
Lahore		***	20	19	ş 4 19
Amritaar	***	•••	21	19	19
Peshawar	•••	8 64	21	14	3 15

Taking the average price at 17 seers per rupse, the cheat cop of the Pnujab of 1837 is worth Rv. 8,97,26,182, or if the outton is in mrsased buoted above, Rs. 10,00,00,000. The following rates, obtaining at Calcutta and Karachi during May, had been aken from the Chamber of Commerce publications:—

Price in seers per supee revalling

	10th	May, 17th	May.	21st	May. 28th	May.
Karaohi	140	13	13		18	13
Calcutta	-	14	14		14	14

The English papers of the last mail contain the icilowing information as to the price of wheat. The Board of Trade return for the week ending 7th May, gives 33th 2d as the average price of wheat. The Mark Lane's quotations for 9th May, are as follows:

								Shillinge.
British w	heat	,rec	, 504	l fb		•1.	•••	28 to 85
Caloutta	**	41	486	**	•••	***	411	32 ,, 34
Bombay	5.0	.,	**	**	•••	1 20	•••	38 ., 36
Karachi							•••	31 33

Assuming 82s, per 486h to be the price Panjab wheat fetches in London, and taking the rate of exchange at 1s 5d, we get the following comparative rates per rupes in seers:—

Amiltaar		***	•••	•••	19
Karaohi	•••		•••	***	18
Londou		•••			(sio) 108

or, in other words, the relative qualities of wheat which the same amount of money will purchase in the three markets are 100, 684, and 56-8. Even present high prices do not apparently check expertation. It is believed that very large purchases of wheat and oil seeds are now boing made. The great falling off in expertation from Karachi seems to have been due to absence of supplies, more than to high prices, although the margin between Karachi and London prices for wheat does not seem sufficient to allow of much profit. It must be remembered that most of the wheat experted from Karachi is bought up-country. There is reason to believe that stocks of wheat in the Puojah had fallen very low before this harvest.

THE FRUIT INDUSTRY OF INDIA.

WE attempted in a previous article to draw attention to this subject. The Civil and Military Gazitte, we are glad to see, is agitating the matter in connection with the transport of fresh fish and game. Our contemporary says:—

It is a good sign that the question of transporting fresh fish, fruit, and game over long distances by rall in India, is once more coming to the front. Some years ago a patent oar, bullt by the Swansea Wagon Company, was tried ou an Indian line; and falled for two reasons. Ice was dear; and the coolies who had to handle the complicated our, were stupid New, however, ice is mean, and though the coolles have not been " levelled up" to understand complicated machinery, the latter has loon levelled down to the lowness of their comprehension. In fact, we think that the time has arrived when another trial of the oar might be made, with assured success. We do not say that Calcutta aspirations for the " spiendid fruits of the Puvjab" for breakfast will be literally verified. But thie country where, more than lu any other, Europsans accustomed to the conforts of English house-keeping, wage an unequal warfare with the putrifying sun, the wily khansama and the villainous oook, is surely the place where fresh fruit, fresh fish, and fresh game from distant districts would be the greatest god-send. Yet, though England, Great Britain and the Colonies, who suffer infinitely less, have the system in working order, we, in the Punjah, cannot even ensure the arrival in good condition of fruit from Saharungur, to say nothing of tish and oysters from Kurraohee, or game from outlying stations. We shall still have to wait probably, until Caloutta or Bombay have proved the system a success, before we even begin to think of trying the experiment.

It is the want of proper transport that has, we believe, interfored so much with the development of the fruit industry in India. A visit to Mandvi or Palampore in the Punjab will convince any one of the great possibilities of an extensive fruit trade that exist in these and other places in and around those regione. We have seen apples, pears, aprioots and peaches of really fine quality literally rotting under the trees for want of a market. Passing a private garden in Mandvl some time ago, we were tempted once to pluck a few apples from a branch that overhung the wall on to the road, but we were seen by the owner, who came up and said that the fruit of that partioular tree was not very good, but that there were others with much better fruit, and invited us to pluck as many as we wanted, free of charge ! This surprised us somewhat, and a few questions led to the disclosure that owing to the want of a proper market, immense quantities of fruit simply rotted under the trees, and rather than see them wasted, the owners of orchards never interfered with any one who felt inclined to partake of them free of charge. We were not many days in Mandvi, but we had ample opportunities of

forming a very fair idea of the possibility of developing an extensive trade in fruit.

The importance of fruits as a diet is not, we fear, sufficiently recognised in this country, where it is most necessary for the preservation of health. The development of an extensive trade in fruit is one which we think well worth considering. In other countries matters are not allowed to elide as in India. Even in Jamaica, the export value of the trade in fruit alone amounted to £252,836 in 1884. This result is not, however, considered at all satisfactory, if we are to judge from the following extract from a prize essay by Mr. W. B. Espent, F.L.S., on the "most effective and practical means of ameliorating and extending the agricultural capabilities of Jamaica":

"I have left the fruit industry to the last, because I think it is destined to be the greatest of all Jamalon's sources of wealth. When we remember that within four or five days' atsaming there is the United States, with over filty millions of the most intelligent and active of mankind, it le astonishing how little we have done to make the most of our advantages. The fenit industry has grown from nothing without any aid or encouragement from Government. From an export value in 1873 of only £4,745, it lingressed to £252,836 in 1884 i Fifty fold in the eleven years, I There is no reason why it should not grow another fifty fold in the next eleven years, if the requisite facilities are furnished. But no further material increase can be expected nulses railways or tramways, or wire ropeways, are constructed, to provide transport for the fruit; the labour and land, available now, cannot be expected to accomplish impossibilities; and there is no donht that the trade has encroached on the means now available, and that much valuable fruit is destroyed, or rendered unenitable for eblpment, owing to the long distances that have to be overcome, in the transport, on men's and women's heads, and on male and horseback, and in carts and in boate, before it finally arrives on the etsamers' decks. Whilst Costa Rica, Honduras, and even St. Domingo are busy building railways to transport their fruit, Jamaica hangs back, because some people are afraid that an industry which has reached a quarter of a million eterling in a dozon years, in face of immense difficulties, will not endure and increase enfliciently to render rallways remnnerative. Others are afraid of increasing our paltry Public Debt in order to obtain so beneficial an investment for their money. The table annexed, marked A, shows the debt, per head of population, in each of the countries named. It shows that Jamaloa has a wide margin for investing money in railways, and that we are far behind in this most needed direction. We are being left behind rapidly in the race for wealth, because we go on carrying on our heads burdene which in other countries are carried by rails. It is a wonder that we do not realise the amount of labour-human and animal-which is now daily wasted in performing duty in the transportation of Iruit which could be much more cheaply performed by steam, with the greeter advantage, too, that the labour saved by rallway would be available for increasing the quantity of our exports instead of, as now, reducing their money vaine. So long as Jamaica refrains from building railways for the encouragement of the fruit and other industries, because it will be necessary to raise money by loans to pay the cost, so long I say we are acting what the wloked servant in the Parable did, who, instead of putting out to interest his master's money, hid it in a napkin. I cannot understand the theory which prevents the colony borrowing funds, which can be invested to advantage, and to postpone further rallway construction until we ascertain the results, from a pecaniary point of view of the recent puny railway extension, is, I think to confess that we are not able to understand the position of the island, and of its only advancing industry. For want of rallways, much of our fruit leaves our shores etale, bruised, and battered-our planters are deterred from extending their oultivation by the risk which now attends the shipment and transport of their fruit, and many thousands of tons of energy are wasted in conveying instead of being well-spent in producing the article. Our fruit is admittedly the finest flavoured and the best reaping which reaches Amédea, but, for want of rallways, it is shipped when etale and is braised in transport. The only article for which there is any demand is grown and exported under difficulties, which no good Government would permit to continue when the remedy is so easily applied. It comes to this that because Jamaica is Jamaica, that which is beneficial and sound policy elsewhere in had and unsound here. Are we to allow such a monstront idea to prevail to our injury? In order to ameliorate and extend the fruit industry it is essential that railways or tramways, or wire ropeways, should be constructed in districts possessing no serials or sufficient metes of transport.

Let this be once recognised, and we shall get railways. Let this continue to be ignored, and we shall not get railways. Let this continue to be ignored, and we shall lose our fruit trade, as we have lost our sugar and coffee trades. It is also essential that fruit should be included among the articles enumerated in the schedule of the 'Agricultural Produce Buyers' Law." Until this is done the grower of fruit must remain at the meroy of petty thieves; and petty largeny bears more cruelly on fruit-growers than on any other class of the community.

We should like to see a similar essay relating to India. The Government might offer such a prize with much advantage. It will be seen from the above what importance Mr. Espent attaches to the fruit industry of Jamaica. How much more important is such an industry to India? We should like to see this question thoroughly taken up and discussed.

Miscellaneous Items.

RIGH gold mines have been found in Eastern Siberia, come few hundred miles from Yakutsk, extending over a district hitherto unexplored. Report declares that the region is a perfect New California in its greatest days of gold diggings.

THE construction of certain buildings which the recent Committee considers necessary for the Lahore Veterinary School is under the consideration of Government. The retention of the services of Inspecting Veterinary Surgeon S. Kettlewell, of the Lahore Veterinary College, who would otherwise retire under the 558-yeare rule, has been sanctioned up to the end of October 1888.

A NOTICEABLE feature in the trade returns is the large increase in the employment of aniline dyes in India in place of the indigenous colours formerly employed for its woollen yarns, ellk, and cottons. The value of the imports now averages £100,000 a year. The influence of adiline dyes has been more destructive to the tinotorial and textile industries of India than is commonly emprosed. These cheap colours and the tastes of the people, but have demoralized, their indigenous industries. The soft, delicate, and harmonique colours with the formerly cheracterized Indian fabrice have given place to retire showy tints; and coincident with this degeneration, the reputation for durability formerly enjoyed by Indian dye stuffs has been distroyed.

The Spatish Government seems determined to do its best to develop the tride and productive resources of the Phillipine Islands. The Ministr for the Colonies at Madrid has announced ble intention to open a girt on the Pacific coast of Luzon, conveniently situated at a place of call for vessels using the Panama routs. The harbour works at kanilia are also to be pushed on so as to furnish increased accommodation, and arrangements are to be carried out for thorough ly lighting and bnoying the Philippine coast. A cable is also to be iald between Manilia and Vicayas Islands, where trade is rapidly increasing. To encourage the sugar planters, who have Ately been incurring serious lesses, the Spaulsh Government has sanotioned the rediction of the export duty on engar by 20 per cent, an announcement which have been received with gratitude.

The Produce Markets' Review writes:—The heavy lose to the Treasury arising from the present system of charging the sugar duty of the roots instead of on the mannfactured article, is now increased by further loss arising from the excessive drawback allowed on the expertation of refined engar. The raw sugar need of the reflace yields from 90 to 92 per cent, of refined sugar int, as the duty paid by the refluer on his raw sugar is 9 m. It is also that the drawback on refined ought not to exceed the form. It is at present 11·10 m., and therefore the refiner receives, as the revenue loses, 1·10 m. (about 1s. 1d.) for every cwt. derefined sugar experted. This loss will be increased when the new duties and drawbacks come into operation in October. The duty on aw will then be 8 625 m, per cwt. The drawback on raffied on at therefore not to exceed 9.50 m, per cwt. It will, however, be 1.75 m. The refiner will then gain, and the revenue lose, 1.25 m. cabout 1s. 1d), on every cwt. of refined engar experted. This amounts, on the average yearly expertation of refined engar, which now exceeds 100,000 tons, to 2,500,000 m—(£125,000.) This loss is in addition to that arising from the eystem of levying the duty on the roots, and it does not, as in that case, benefit the pariouliural interest,

Selections.

THE INDIAN TEA INDUSTRY.

At a meeting of the Indian Section of the society of Arts, Adelphi, Londou, held under the precidency of Sir Boper Letbbridge, M.P., on the 27th May, Mr. J. Berry White (late of Bengal Medical Service) read a paper on the Indian Tea Industry: its rise, progress during fifty years, and prospects, considered from a commercial point of view." In the course of his remarks Mr. White seid:—

The first experimental plantation in Assam was commenced at the latter end of 1835, but a more successful attempt was made in 1837. The anusxation of Upper Assam, in 1839, made private enterprise safe and possible, and a few months afterwards saw the formation of the Assam Company, to whom the Government made over all its experimental plantatious, excepting Chahwa. At the outset, the Assam Company was not much more encousing than the Government had been, the mistakes it committed were, if possible, more egregions, and in a few years it had expended its entire capital-£200,000, and was practically hankrnpt. The tide then turned, profits at last flowed in ; it paid Its first dividend ont of earnings in 1852, and the Company has how for many years, with the excepsion of two or three disastrous, or panic seasons, realised splendid profits, having divided among its shareholders over a million eter-ling, and its property is now worth, valued by the selling-price of its shares this month, nearly half a million. For the first decade after its formation, the Assam Company held a virtual monopoly of tea oultivation in India, but in 1853 there were nine private gerdens in Upper Assam, and in the following year gardens were opened ont in Lower and Central Assam, and in 1855 the first gardens were commenced in Cachar and Sylhet; in these districts indigenous plants had also been found extensively. So fer, I have not referred to districts beyond Assam. Tea outlivation has, however, made considerable progress in some parts of Bengal, the North West Provinces, the Punjsh and Madrae. But it is in Assam alone, with the adjoining districts of Darjeeling and the Docare, that the cultivetion possesses any real commercial upportance. During the four years following 1858, onlivation extended rapidly in every district of the province, excepting Goalpara. The conspionous success of the Assam and Jorehaut companies led, in 1862-63-64 to a period of wild excitement and speculation; clearances were made without any provision for lahour to keep them in olitivation; companies were formed almost delly in Calcutta, and 1 to charee were eagerly applied for and rapidly rose to high premium. The mania extended to Government officers and their subrdinates, three deputy commissioners, four assistant commissioners, and several police officers, threw np their appointments to sengage in tea planting, and in the anhordinate grades there was such a general exodus from official employment, that has been in many $q_{ij}^{(l)}$ the public offices was brought to a dead look. The inevitable Adpition and collapse followed rapidly, setting in at the latter end of \\$364: the climax of panic was reached in 1866, when most of the companies, formed during the mania, disappeared.

Since then the industry in India had made steady and generally healthy progress. The first sample reached England in:1837; in 1838 the first importation of Indian tea, as an article of demorace, was made, and amounted to 483ibs. It was sold by public auction in Minciog-lane, the average price realised for it being 19.1 per lh. The crop of 1839 consisted of 95 cases, and averaged 8s. From 1840 the quantities steadily, but gradually, increased, nutil 185s, when it rose to nearly a quarter million lbe.; while in 1886 it amounted to no less than 76,585,000ibs. In 1887, the crop is estimated by the Indian Tea Association of Calentta, from returns they have been able to collect, at 86,031,000lbs. But as the Association do not receive returns from every garden, these estimates are assayly always short of the actuals—last year (1886) by nearly 5,00, 500lbs. It is, therefore, sale to estimate that the actual production of Indian tea during the current season, will not fall a brt of 90,000,000lbs, of which about 82,000,000lbs are likely to 131e forted to this country.

The quantity retained in India for local consumptions including the army commissariat requirements, and the quantity exported across the frontier to Afghanistan and Central Ada, his been returned for many years past at 1,500,000lbs. This is manifestly incorrect, and the actual consumption of India itself must be far greater, but there is no way of accertaining even approximately accurate figures. The 1,500,000lbs, astimate now given his been the same for some years past, the increased European and Eurasian population slone must have caused an increase during the past instrum, without taking into account the steadily growing tasts for tea

drinking among ail classes of the 200,000,000 of native races in India. The percentage of Indian tea (in which is included Ceylon) taken for home consumption in the United Kingdom, exhibited even more forcibly than the import of statistics, the steady growth in public favour of the Indian, and the rapid displacement of the Chinese, staple.

A stern chase is proverbially a long one. It has taken fifty years to get on level terms with our great rival. The first quarter of the current year has seen this, while last month (April, 1887) we have ac'ually assumed the lead, the deliveries for home consumption for the month being 13,585,000 lbs., of which India and Ceylon furnished 7,423,000lhe., or 51 per cent of the whole. A trnly memorable month in the history of the enterprise. This great industry, for so it may now he designated without question. employs over 500,000 of our Indian fellow-subjects, either directly, or in subsidiary enterprises dependent on it, over 12 takhs of rupees being paid to them in monthly wages. About 275,000 acres were under onlivation at the close of last year, a considerable portion of this area being immature plant; the whole, when in full bearing, it is estimated, will yield 120,000 000 ibs. of tea; about £19,000,000 sterling is invested in the enterprise. The markst value of the correct year's crops (90,000,000lbs.) may be roughly estimated at £4,500,000. I have endeavoured to show how the great reduction in outlay of 71d, per lb. in ten years, has been brought about, and I believe that these factors are still tending towerds the same end, but more rapidly than in the past, and I look forward with confidence to further reductions of one penny per pound anually, for the next three years, and I venture to predict that if no disturbing cause—not at present foreseen occurs, the crop of Indian tea of 1890 will be placed upon the London merket for a fraction under 64, per lb Before I close this paper, I will very briefly disones the possibility of an over-production of tea in all countries, with the probability of the disastrous consequences happening to the Indian grower, which in the overproduction of wheat and augar has overtaken the English farmer and the West Indien planter. The conemmption of tea of all sorts in the United Kingdom, in quinquennial dales since 1870, has been in tbs :—1870, 117,000,000; 1875, 145,000,000; 1880, 159,000,000; 1885, 187,000,000, showing an average annual increase of four and two-third millions. It is true that this ratio of Increase has not heen maintained for the last three years, but the explanation given by the Chancellor of the Exchequer is undoubtedly the correct one. -i. e., that the consumption of infused tea has gone or increasing at probably a greater ratio than heretofore, but that the far greater strength of Indian tea has inrulehed a much larger number of cups of the boverage from the same quantity of leaf used. The annual displacement of China sea for the past three years is shown in the amount taken for home consumption, in lis, this year, being for eleven months only.-1885, 116,000,000; 1886, 100,000,000; 1887, 89,000,000. Assuming that the deliveries of China tea for this month (May) will equal that of last month, this would bring the total consumption for last year to 96,000,000lbs ,in round numbers, showing an average displacement of China tea by about 7,000,000lh. annually, thus providing, with the increased consumption, an outlet for an increase of Indian and Ceylon tea of about 12,000,000 be, annually, which might take place without any further disturbance in values; but for the neet few years the increased production of India and Ceylon will not be less than 15,000 000lbs annually, so that China must give way in inture at a still more rapid pace than hitherto, and this can only be brought about by a still further fall in the values of tees from all countries, and I have attempted to demonstrate how the greatest probable fall can be met by the Indian planter without any diminution of

ENSILAGE AND AGRICULTURAL DEPRESSION.

SIR,—Will you allow me to cordially enderse the opinion and excellent advice expressed by the writer in the article upon the above subject, which appeared in last week's N.B. Apriculturist, I hope the practical anggestions he offers for the reliaf of the serious and almost universally existing agricultural depression, may receive the consideration they merit, both from landlorde and tenants, instead of heing hooted down by Igserance and prejudice. I can understand farmers and others, in their orippied financial condition, hesitating to embark upon expensive remedial experiments, the result of which they may think might possibly be only further loss; but the system in question entails only a small outlay—almost nominal in proportion of its vaine,—ench as not even the pocreet emong us need fear to encounter, if properly initiated and directed. Experience has now demonstrated that stone or brick allos, so long field to be indispensable to the making of entilage, are altogether unaccessary, and that, as a rule, better smallage—exect sliage—is obtained when made in stacks, then in the costly erections used as slice, Any one conversant with both methods of making smallage

wall knows that this is no exeggeration, but a simple fact, confirmed last December at the Rusilage Society's Show, by the champion prize being awarded to sliage made in a stack.

As it may not he uninteresting to some of your readers to know

how I make my ausilage, I will, with your permission, briefly describe the process. To bogin with, my essentials consist of two items—a few rough boards and au efficient press. Acy sort of wood is suitable for the first. The press I have used for several years—the same as your correspondent recommends—is Blunt's patent, which has des being one of the most moderate in price, has, in my opinion, a great advantage over others, from the pressure being continuous and distributed broad and equal over the whole of the etack, and and distributed broad and equal over the whole of the etack, and partial and uon-coutinuous as in many presses of other eyatems. I make it a rule to observe three maxims—let the crop must be out especially if inclined to be hard or reedy, a little-before it is ripe, and stacked at once, after outling; 2nd, lubuilding the stack I have it tramped firm, and solid at the outside by two women, and do not tramp it at all in the centre which should be rather loose; and 3rd, I put continuous pressure of not iesa than 150 he por experional foot upon the stack where it remains for not fewer then four mouths.

Such le the mathed purenad in my own case—a simple cheap system requiring neither skill nor annehue to work it satisfactority, and I have no hesitation in saying; I think there is not a tenant in Sociand who would not find it greatly to his advantage to make

Sootland who would not find it greatly to his advantage to make at least a certain amount of euclings; while its adoption altogether in high late districts would largely increase the prosperity, and stock-carrying capacity of the farm. Nor should it he forgetten stock-carrying capacity of the farm. that while this made of preserv that while this made of preserving green fool ma advantage be adopted—in part at least—on even fertile fool may with advantage be adopted—in part at least—on even fertile and sarly farms, it is just in circumstances the most necessitous and difficult to cope with it assers winters that ensilage heat proves its value, and hotomes pure gain, vis. on high hill pastures. In term'e of atorm or backward aprings when the healthy condition of the finck is vital to stock holders, the addition of allege made from waste grass or bracken, and stack, ad on the hills in summer, would often affect the saving of hundrads of pounds in a single week, and, as your correspondent states, cost little more then the making.—I am, &co',—THRIFT—in North British Agriculturist. British Agriculturist.

CATTLE AND AGRICULTUBE.

THE last number of the proceedings of the United Service Institution of India contains M. Hailen's important lecture upon horse breeding. When will it be that some one equally competent shall disones hofore an audienos equally interested, the far more vital question of oattle breeding? Horse breeding is of greet mement to the military interests of the Empire, hot of far greater moment is cattle breeding to the financial interests on which those military interests depend. Our revenue system in its tenderuces for individual rights is permitting the general welfare of the community to he secrificed in this particular to a degree which is already keenly felt, and which will he felt more and more as years go by. The price of agricultural oattle has alredy increased in an alarming manner, and the process which causes this is being intensified from day to day. The pasture lauds of the villages are heing broken up at a pace which has lelt many districts with hardly any; and the village cattle, other then the plough cattle, are condemued to plok up a precerious existence by grazing over the fallowe and over the stubbles after the harvests are resped. The untural result is a contraction of breeding, and an enhancement of the price of plough cattle which seriously diminishes the margin of profit for the zemindar, and consequently the revence which he can pay to the Government.

Commerce will not prebably be much affected by this. Rallways are taking up the mein lines of treffic, and it cannot he doubted that, ere loug, tramways will take up the feeder roads. The tram will superseds the costly metalled road altogether; for, while costing little more, it makes a return, over and shove its cost of maintenau. se; whereas metalled raads are a permanent borden on the fonda of districts. The tram will also take up in time most of the main unmetalled lines of road, immousely roducing the cost of ireight theroon, while paying its own wey Thus the diminution of draught hullocks will not he moch felt by commerce, though it may be very coriously fait by the military department in time of war-so long as the latter fail to maintain i.s own transport. But there is very little hope of any mechanical device coming to the aid of the agricultural operations of the country. These must depend, as hitherto, upon the plough bullook, and with diminution of cattle breeding the price of the plough bullook must gradually become prohibitive.

Why is pasture broken up ? Beceuse of the increasing value of the products of cultivation, and because of the increasing pressure of the population upon the soil; both inducing village communities to divide, or to-onlivate, without dividing their common land. If the diminution of the area of pasture land were met by improvement of its capabilities, the evil would be greatly modified; but this is not the case. Village common is at any time the poorest of pasture, necessitating a large area par head for, the maintenance

of stock, When this is encroached upon, it stands to reason that the best of it is broken up and only , the more worthless trants left for pasture. If then these [are in no Tway improved hut rather deteriorated by overgrazing consequent on diminished area, melancholy indeed becomes the prospect of village cattle-breeding.

Supposing the village common reserved from the plough, what must be the result? Extension of cultivation in the village will have reached its limit comewhat earlier than in the precent course of things. That is all. It must reach its limit in any case when all the common land has come under plough. If that is reserved, then the result arrives comewhat earlier. What must follow on extension of oultivation reaching its limit? One consequence must be emigration; the other higher outsivation. Both are in their way desirable ocusequences, and no object is gained in postponing them, to be compared with the evil resulting from the disappearance of the pastures. That the surplus population should emigrate and bring nuder oultivation the vast waste areas existing to various parts of India, is emineutly for their own advantage and that of the country generally. That the land abould he better oultivated is also aurely desirable: but if it is to be better oultivated there must be up diminution of the apply of plough cattle,

To reserve what remains of village common without improving it, will serve but little purpose; therefore measures of reservation and measures of improvement must go hand in hand. The example of both must be set by the Government in its own wasts lands. If these are recerved for pasture, instead of heing let out for coltivation; if they are improved by oultivation of fodder-bearing, grass-proteoting trees, and by the substitution of good grasses for existing worthless species, and hy protection from over-grazing however immediately remunerative, and by storage and accumula-I tion offolder supplies-whether in underground or compressed open-air silces-then an example will he set to the people which will not long remain without result.

We have hefore us the fact that the price of ploogh cattle is rapidly rising, and that the breeding of cattle in ordinary agricultural villeges is on the decrease. We see that in large tracts of the country the people do not store fodder enough even for the feet of their ploogh cattle, and that, consequently the practice has arisen of colling these yearly after agricultural operations ere over, and buying again when those operations recommence. We see what poor stuff is such fodder as is stored—the stake of drea's whose strength has been eaten in their grain and deslocated in open-air stacks till no neurishmout whatever remains in the fittings residuum. In the face of these facts we should not fold our hinds on the plea of the inexpediency of interferance with individual eights. The individual claim to bring poor land under had cu'tivation shoold give way to the consideration of the general-welfare in wived in the encouragement of breeding of plongh cattle without which agriculture becomes impossible — Givi; and Military Gazette.

HINTS ON SILO AND ENSILAGE.

BY PROF. W. A. HENRY.

Spring is at hand and if a closic to be filled uext fall oorn must be plauted soon with that cud in view. How many reeders of the Review are contemplating hullding a slic, I must he plauted soon with that end in view How many resders of the Review are contemplating hullding a sile, I wonder. How meny more are hall-way hoolined, but still have doubte which must be removed, end then they will go forward in the matter? I will guerentee a hundred or more in reply to the first query, and thousands for the second. In this article I proposed to soundly convert a few soors at lesst, if these doubting ones, by any amassing of convincing figures, bot hy showing the real consideration. The writer has fed ensileze for five years, and by has had time to consider the question, and study whe er or no the sile is a valuable adjunct to our farm hall. boll:

THE SILO OF THE PAST.

In the carly days of ensilege, only atone or grout siles were reconstructed and these were often sunk in the ground like olsterns. These were usually expensive and what is far word it by were the poorest possible receptables for the purp established. The resson for this statement will be each in or the understood that we require in the perfect of a time it is understood that we require in the perfect of all the continuous con ente: so twit the ensitage close to the walls is sure to despoiled and brithen. Again stone walls are good conductors of heat, and beat which naturally arises in suchlage, is conveyed from it by intact that these walls, and the ensitage is laft in cold winters to frece low it for six or more lockes on all sides usit the walls if underground, the ensitage is chilled down and its quality injured. Of ourse, all store sites are not equally had: those with a dead air one enight he excellent, even; but in general it may be said that the sone site is not a success.

THE ENSILAGE OF THE PAST.

Partly from the character of the pit into which it was put, and partly from the character of the material used, much of the ausliage made heretofore was, at bast, but very common food for catile. The whole andeavor of many parties was to grow the greatest fossible number of pounds of green fodder corn to the acre, with no regard whatever to its faading value. Immature cornstalks of memorth varieties, grown so thick in the field that the smallget was shut out, were out and packed away with the idea that ensitage was ensitage, and fifty pounds, or even less, made a ration for a dairy oow. In view of the way it has usually been managed, the wonder is not that ensitage was poor, but that the cattle ate it at all. Are not these statements reasonable, and one that friends or foes of the all chies, in any way to the man. tha friends or foes of the allo object in any way to them?

The slic of the future is more sconomically built thau the old one, and is of wood and building paper. It has a dead air apace, which seems to hold most of the heat generated, and a layer of paper and boards next the ensilage, which, with the dead air apace and the outer layer of boards and paper, shut out the air. With the air entirely shut out and the heat and it, the slic holds its contents in just the abape desired for successful feeding. Any farmer can see the reasonableness of a slic built of 2 x 10 inch tending, ast on a plate of same dimensions, which reasts on a stone farmer can see the reasonableness of a silo built of 2 x 10 inpu studding, ast on a plate of same dimensions, which reets on a stone foundation. Both sides of studding are very cerafully covered with tarred paper, having no oracks or breaks, and then boerds are placed over the paper; ship lap ontside and matched flooring inside. This complates the walls. Any roof will do, and if the floor is alightly raised so water cannot run in, the natural earth is fully as good as one made of grout. For ordinary farms each pit abould not be over 12 x 12 feet or 12 x 15 feet at most. Better several small with he means of partitions then one large one. pits by means of partitions than one large one.

THE COMING CROP FOR THE SILO.

Not trashy, watery, yellow cornetalks gorged with thin water, will delight the siloist of the future, but good, houset etalks of corn, anch carrying a good "unbbin," if not a full ear, will be required when the silo is expected to hold the maximum amount of etock food. Water is not food in ensilage any more than it is in poor milk, and our farmers will not be long in seeing it.

SLOW FILLING

On no one point has greater advancement been made than in the method of filling the silo. Each pit should be filled, say two feet deep with the out cornetalks, and this allowed to heat up to 125 or deep with the ont cornetalks, and this allowed to heat up to 125 or 130 deg. Farenheit before the next is added. This gives the farter an abundance of time for the work. And there is not the least need of hurrying as one can be a couple of weeks in filing the sile if he wishes. Five years ago, when the writer first filled a cile, when Saturday came half the afternoon was spent in covering the partly filled pit with boards and weighting with atones. This labor we incurred in full belief that, all would have applied by Monday, bathe pit been left open. Now one can stop for Suudays, or to go to that, or for other farm work, with no expectation of harm, providil, a couple of feet of fresh cusings is added every two or the days. days.

PERFECTLY GREEN FODDER CORN NOT ESSENTIAL

The impression is abroad that, ensilage must be made from green unwilled fodder corn, and such has been the source of most of face enstage of the past, but an accident in our work of filling the allo last fall put us on track of what I believe to he an importifit advancement. While filling the slic we were afraid of frost, and the men were set to outting and shooking the fodder corn which we could not at once put into the slic. Later, some of this willtein half cured and shooked fodder corn was put in the elic, directly over fodder corn, which had been put in fresh and unwillted. It was found, that the ensilegs from the hall cured fodder corn was the best we had, and superior to anything we had ever before had in our five year's experience. This leads me to the

NOST IMPORTANT POINT OF ALL.

I predict that the futura silo will contain fodder own more or less wilted and corred before it is put into the silo. Water is not food in our general understanding of the term, yet aucoulence in feeding diary cows. Green fodder corn contains from 80 to 90 per cent of water, and ordinary shocked and dried fodder corn from 25 to 50 per cent matter. Many will doubt there being so much water in shocked fodder corn, as I did, until repeated analyses forced me to accept the fact, I maintain that we can cut and shock the corn, and so get it out of the way of frost then instead of giving one-sight of the crop for husking, and another eight to the militar for grinding the grain, we will drain the shocks, corn and all, to the fead outter, and pass it throug that into the silo. We can put this material in half dried bely cared, as circumstances dictate, and a feeding we will have the finest essed possible to be made, what can be finer feed than good shock corn out up fix and all, kept in the bright condition it is at husing time, in, the fall. Farmers who have nogs to feed, and wis to hank past of the shock corn, can do so, and can mix the husked fodder in with the unhusked, thus dlinting the strength, if may so speak, of the rich all corn and fodder part of the silo continue. In this country of deep snows it is hardly practicable to fine whocks of corn to stand in the fields, until, we may wish the mot feed onte stock. To feed economically we must do this, for tacking often falls of success in damp falls. I assert, that we post ively cannot afford to husk and grind corn for atoo at a profit is these times of lew prices for products and high prices for hirech halp. We must feed our seen to cattle tail to grind. It will be seen

bat the kind of silo I propose is simply a room for storing, in a very compact form, fodder corn or field shock corn which all farmers Jery compact form, todder own or field shock own which all farmers now raise, but which they once and handle in various ways, usually at greater expense than in the sile. If it is objected that shock own will be too dry in the sile, I will say, not at all; when at best it will be about half water or thereabouts. Let any one out up a lot of corn fodder and pile it on the harn floor, covering it up with blankets, and it will soon appear to get quite moist and begin to heat. The water from the stake is discominated through the mass

and the whole appears moist in consequence.

By passing the shock own directly through the outter all can be put into the slic cheaper, and in less time than it can be husked, and there is no expense for cribbing or grinding the corn. When winter comes, instead of chopping around the frozen shocks and pailing them out of the snow, one has only to draw a load of ules, bright ensilage from the pit to the feeding stable without any loss

in any way.

What farmer caunot see the reasonableness of this system of atoring shock corn, and that it is the most economical that has yet been devised? We have done away with handing in all the tone of water that are in fresh fodder, and at the same time have saved all the food in stalks and corn, and at a cost no, greater at most than that of simply husking. We already build barns to store hay lo, because in the end etacking is a wasteful process. In the near future we will build elies to save our corn crop, because the waste of having the shocks in the field, or of stacking is too great to be borne when the sile can so conveniently take the place of these processes.—Farmers' Review,

A VISIT TO KEW GARDENS. NO. II.

At the entrance to the orchid house for species from hot olimates was conspicuously placed a splondid plant of Den. Irobium alboluteum from India, with four long spikes of rich yallow flowers, it was truly a splendid plant. Many well fill bewered plants of Dendrobium nobice from Assam, helped to sugment the fine display in this house, whilst in the cooler bous, a number of place growing on blocks surpended from the root, added not only beauty to the general group but exquisite and powerful soont besides. These consisted of plante of an orohid from South America Cattleya Citrina bearing golden yellew flowers of large size singly on a stem counting the whole house, numerous placets and varieties of Cattragoissom alexandrae, also from South America Cattleya Cattragoissom alexandrae, also from South America were also in full flower in this house adding greatly to the show, with their epiendid spikes of delicate white place and oreamy flowers and wilch are such great favourities in the making up of oholes and expessive bouquets. Oppripediams, or our lady's elippar in numerous and ourlous species were also in bloom; many of these plante are untives of Iodia and are very ourlous and interesting. One species O caudatum, a species from Panama being amongst the most curloue of orohids, the long tail-illy pears are the most extraordiary part of the plant of teu reaching when fully developed to the longth of thirly luchas, giving the plant a most wounderful appearance. Many other species were also in bloom but too numerous to moution. These plants are becoming more and more popular overy day in England, and as many species come from cool elimates and in large quantites, orohid growing is getting to be quito common even amongst people with limited means, as plants can frequently be picked up at sales at a remarkably cheap rate, and with regard to orohida from temperate or cool elimates and in large quantites, orohid growing is getting to be quito common even amongst people with limited means, as plants can be found in the w

by detachment from the trees, and re-established on blocks of wood in the palm house at Kew on the day of my visit was patronised usual by orowde of admirlog visitors, and certainly the bringing ogether of each a vast collection of palms, cyclads, tree farms, ther splendid tropical plants from all parts of the world has produced a wonder exciting spectacle, and one not easily effect from the memory. The Indian palms, and no doubt those from other countries also—look every hit se healthy and as much at home as in their native olime, and the hones is so splendidly afranged and farmished and kept in anch boantiful condition within, that a visit to it is a treat of no mean order. I saw the two tall offse trees near one of the entrances to the building as usual, in excellent health and carrying some withered "cherries." and man olysters of recently withered flowers. The leaves and general appearance of the plants diffured very little from those to be seen on the Neigherries or in the Wyuaad, satting the mind to work in wendering if coffee outivation in Kogland under glass would be likely to "pay."

Although the arrangement of the plants in the palm house, the general appearance of the huliding, and the apiendid growth and health of the various orders of plants left little to be desired, such can hardly be said of the collection of plants representing the flora of Australia, New Zualand and Taemania. But the fault does not its with the officials of Kew, but rather with the nature of the English climate and the almost insuperable difficulty of growing so many specimena of plants and trees, many of which grow to an immense size, in pots, with any hope of maintaining or developing their true character. Take the Encalyptus family for instance, true we have the various species represented, but few are in true character, and give but a very faint idea of what the trees are in their native country. It is quite different with most of the paims and other plants to be found in the palm house; these thrive and grow to their full natural size in comparatively confined and oramped root spaces; but to exhibit the family of Encalyptus in acything approaching their natural conditions would, of course, he a hopeless task in England, and while looking over he collection at Kew I could not help thinking how differently examples of nearly all the Australian fora could be grown and exhibited at Octacamund, and what a spleadibotant garden could be established and upheld at a comparatively small cost in such a climate. Thousands of plants from such countries as China, Japan, Austrulia, New Zealand, &c., which in England require the protection of glass, could be brought to their fullest dovelopment in such a climate as Octy, without any such protection, and thousands of others from warmer climes could be equally well grown with simply glass protection without the addition of fire heat which is anch a heavy item of expenditure in Ecogland.

fallest dovelopment in such a climate as Ooty, without any such protection, and thousands of others from warmer climes could be equally well grown with simply glass protection wishout the addition of fire heat which is anoth a heavy item of expenditure in Eggland.

Kew gardens are not open to the public till twelve ucon on week days, and I o'clook on Sundaya: and uch ago repared of any kind is allowed to be taken heyond the lodge gates, so that there is not the slightest chance of any one dealrous of taking an early aummer morning wark in the extensive grounds, or ejoying anything resembling a plo-nic, having his or her wishes gratified. These restrictions, to my mind, are very absurd. I would not of course, have orlokes nor auch like games played on the velvety lawns of Kew gardens, hut as matters at and now visitors are allowed to walk on these lawns and to rest under the grateful ahade of the many wide spreading trees to be found all over the grounds, and what harm conditions and the conting, it is difficult to concolve; true there might he a few hare hones and pleese of paper left behind, at first, but this difficulty might he overcome by adopting certain rules and rigidly enforcing them, and the comfort and pleasure to the tens of thousands of people who annually visit the grounds would be very greatly enhanced hy some and concort and pleasure to the tens of thousands of people who annually visit the grounds would be very greatly enhanced hy some and concort and pleasure to the tens of thousands of people who annually visit the grounds would be very greatly enhanced hy some and concort and pleasure to the tens of thousands of people who annually visit the grounds would be very greatly enhanced hy some and concort and the grounds would be very greatly enhanced hy some and concort to the public. Another rule is that no one shall outer the garden nones "decently dresed." I wonder who are one judges in anoth matters, and on what grounds their decisions are based? Dear old Osty," with all the shall be a shall b

Kew is donhtises a glorious place, a garden of heauty and wonders, but many months in the year one can only find enjoyme

wonders, but many months in the year one can only find enjoyme under the shelter of the glass roofs owing to this flokie oilmate ours. Imagination can ploture what kind of garden could I brought into existence in a climate like Octacamund if equal courgement and support were accorded it as at Kew.

India with all its wealth and great advantages can hoast of nothing like Kew, her ac-called Botanical Gardens are many of them unworthy of the name, and of a great and mighty—empire. Let unhope that the Madras Presidency will soon take the initiative in striving to transform by every means in its power, the Government Botanical Gardens at Octy, from their present embryo

state to a condition worthy of their name and the magnificent district in which they are situated,—Honzus, in the Nilgiri Exphress.

FLOWER GARDENING.

In describing in my recent papers on Kew Gardens, the appearance of the early spring flowers and sepecially a patch of polyanthus and primulas on the grass, near the Cumherland Gate entrace, I did not know at the time that this portion of the grounds was sapecially set apart for the illustration of a natural atyle of gardening; it is called the "wild garden," and commands a prosapetally set apart for the linearsaton of a natural style of gardening; it is called the "wild garden," and commands a prominent position in the form of a large mound to the South of the rockery, and devided from it by the main walk from the Cumheriand Gate, it horders No. 1 Museum, the pond noar the Psim House, the walk from the latter house to the T range flauking the west also of it. west aide of it.

iand Gate, it horders No. 1 Museum, the pond noar the Psim House, the walk from the latter house to the T range flauking the west aide of it.

The oultivatiou of a natural style of gardening as opposed to the present popular system of massing, ribbouring, and carpebbedding, would appear to he making considerable progress in Bogland, and doubtless has received great encouragement from the efforts made at Kew, within the last few years in this hranch of gardening, and we would seem to be slowly returning to the old state of things, hefore the adoption of the present almost universal atyle of glaring flower gardening, more pleasing and beautiful and more permaneut than any style yet adopted it England.

There is no doubt semething very grand in the first sight of the London Parks in the month of August, when the flawers are in the height of their beauty, but I venture to think, that with most people, the pleasure is decreased by each succeeding visit lustead of heing heightened as is almost invariably the case, by each anoceeding walk in Nature's flower garden in the ocuntry; or when gatdens are visited wherein the natural style is principally almed at. I do not envy, for instance, the feelings of the man who failed to extract deeper and deeper pleasure from every returning, visit to that charming group of polyanthus on the green at Kew, although I can quite understand the oloying effect ou the minds of most men produced by frequent vielts to the etiff and formal, the passing rich displays of our modern English flower gardens, and the sconer the style is shandoned the better it will be. I think, for the interests of the true art of gardening which after all would seem to be a careful and close study and imitating of Nature. The hedding or massing style, if admiseable at all must only he under peculiar olroumstances and in certain effects of the firm and fusion of place and flowers. The modern flower gardens, and the sconer the style is submitted, and hy when a plan might be exelled and submitted with due regard to all, and when in too many cases the most ordinary care is not taken to smooth down or prevent the most violent contrasts of coulouring. To my eye last season there were only four heds in the Finshury park; which is one of the smallest hut best kept of any—which were planted with a view to the pleasing blending of colonrs. The plants used were verbens venusta, which by the way used to grow very ahundantly in the Octy gardens—and Oineraria maritima, the pale purple flowers of the first, and the soft white foliage of the tither producing a most charming effect. Then the plan of raising the hede far shove the level of the grass which is adopted all over London, is objectionable in many ways, the soil hecomes drier much sconer and they look stiff and have a stamped out appearance as if formed in the same manner as pats of butter. Frequently the sides of

objectionable in many ways, the soil becomes drier much sconer and they look stiff and have a stamped out appearance as if formed in the same manner as pate of butter. Frequently the sides of these beds all round are formed of clay and a foothigh and attook full of Echeveria glauca, whose flowers are carefully removed as they appear throughout the assaou. They are very heantiful and the street of it allowed to remain are the only things that would relieve the extreme stiffness and painful trimness of the whole hed.

The advocating a natural style of flower gardening I do not mean of course, that only wild or indigenous plants should he used, and that that all our present hedding plants, many of which are innegnetioushly of great beauty, might be used as now, but in different ways. Let us do away with this glare and atliffness for meething more graceful and natural, this clipping and shaving follage to imitate carpete as if carpete were the model of heauty he world and were ever seen in nature. If a plant is stiff and nat in its natural form, compensation is mostly found in the gracefulness of fits flowers, and to remove these is simply a linuit to nature which in cases like these cannot be tasisted at. It would perhaps be will if Kew were to continue and be presented in the art of flower gardening; but the nature of the grounds in the art of flower gardening; but the nature of the grounds physical or the garden being as first as a paddy field, physical or the garden being as first as a paddy field physical or the garden being as first as a paddy field physical or the gradening is not the laying out of large in the present conditions for carring out it what plendid results would follow the laying out of large

grounds like Bishopsdewn and other nobic properties at Ootaca-mund, on a strictly natural style, where indigenous and foreign plants could be brought together in infinite variety and grown with less expenditure of trouble and money than in any olimate in the world.

In the recrid.

If orgot to mention a plant I saw in flower at Kew and which is much grown in conservatories in Ecolaud and one, it not aiready on the Hille, I would advise lovers of flowers to procure at once. I mean Deplaces of self-theff colour and is best grown in a pot, at least in England, but might grow into the dimensions of a shrub at Cotsecamund and sissawhars on the Neligherrier. It is a good room plant, and if you put it in an ordinary dark room there is nothing very particular about it, but if put in a room facing the south with the blinds drawn, the gleams of subdued light through them act npon the buff coloured flowers, giving them a acft swest effect not scally described. Those who wish to onjoy its full beauty must view it from some little distance and take care that the plant is placed in front of the window where the action of the light upon the flowers will be as stated.

A recent sale of Orchida at Downside Leatherhed belonging

action of the light apout the flowers will be as stated.

A recent sale of Orchida at Downside Leatherhed belonging to Mr. W. Lee, has attracted a very great deal of attention from the extraordinary high prices obtained for some of the apecimens, one plant having fetched the sum of £325 10, the highest anm ever paid for one orchid. The total sum realized in the two days's ale was nearly £8,000, and this was only for duplicate plants in Mr. Lee's collection and to make more room for those that remain. The plant shove alluded to is called Cypripedium Stoneiplaty's aium, a native of Borneo, and was bought by Baron Schnöder after a spirited competition, for the abovenamed sum, Single plants of other sorts brought £105, £94 10, £157-10 £180, £162 is and so on; so that the wealth of England. as represented by its plants of Orchids collected from all parts of the world, must amont the a very respectable sum, as very many of the collections to be found in our large nurserios, and in the pos session of private gentlemen, are both valuable and extensive. Amongst the plants sold was one of Socoolabium Heathi, an East Indian Orchid which fetched £157-10. This is said to be the only plant of the kind ever found, though the forest where it was discovered has been carefully searched.

A very beautiful primula was exhibited by a nurseryman, at a

A very beautiful primula was exhibited by a nurseryman, at a recent show held in London by the Royal Botauto Society, it is called Primula obtuelfolia Ganunicana. It was found in Sikkim, oailed Primula obtuelfolia Ganunicana. It was found in Sikkim, at an elevation of 15,000 feet in a anuny position. It is a very beautiful variety with deep purplish orimeon flowers and might grow well in your olimate. The primula family is so pretty and interesting, that I cannot forher giving the names of one or two more as likely to suit the climate of the Hills. Primula Capitata, belonging to the denticulata scotion, deep orimson purple, bright yellow eye, stems 6 to 9 inches, like shady position and pieuty of moisture, from the Himalayas. Primula Carhmeriana, same type as last, one of the most heautiful of the group, Himalays, P. pulcherrima, denticulata type, stems 15 incher deep, lavender purple, clear yellow eye. Primula longiflora deep, lavender farinces type, bright rosy—purple long tubee finel, aroma of musk. aroma of mnsk,

With regard to the primula lately exhibited from Sikkim the species is said to be exceedingly variable, several forms having been already described, which indicates the probability of its heing neeful for crossing with other primulas. Some specteagre exceedingly conservative in this respect Brimula Japanica for instance When this plant was first introduced. It was thought that it might give rise to a distinct type of garden forms or hybrids, but in this respect it has not realised the excepctations formed concerning it.

Several grand exibitions of Auriculus have lately been held, which are of course a very near relation of the primula. Many of the kinds shown were beautiful heyond description 1 do not think it possible to describe the colours of some of the flowers, think it possible to describe the colours of some of the flowers, shoy are so varied and our lous, but these sorts are of no use for ont of door decoration, they all require the protection of glass to bring out and maintain, their beauties. Some time ago at as exhibition at Regents park primises were shown in a very charming manner. A beautiful hack was formed in the corridor the plants being set in mass informstly as dells or mounds not in parallel rows as most exhibitors seem to consider the correct mode. The variety of colour was simply wounderful varying from pure white to the deepest orimson and purple.

To finish my remarks on these universal favourities, siz. Pri-

Holloway's Pills—The change of temperature and weather frequently noset persons who are most cantious of their health, as it most partioniar in their diet. These corrective purilying and gen it apartent Pilla are the best remedy for all defective actions of the Digestive Organs; they augmenthed appetite, strengthen as atomach, correct hillioneness, and carry off all that is nost in from the system. Holloway's Pillare compared of rare balastias, numixed with baer matter, and on that account are paculify well adapted for the young delicate, and agency as the peacess medicine has gained aams in the past so will it preserve it in the future by its renovoting and invigerating qualities. Each its vicapacity of doing harm,

FOODS SUITABLE FOR DYSPEPTICS.

"As certain men cannot de certain kinds of work, and as the "As certain men cannot de certain kinds of work, and as the system at times is incapacitated for work which at other times is easily performed, so it is with the human stomach. This organ should never be given more work than it can readily accomplish. As soon as a person becomes aware by subjective symptoms that he has a stomach, his digestion is not right. Over-faed or tax a week stomach, and you will as surely weaken the man, It the digestion is imperfectly performed, the products of such digestion will necessarily be imperfect, and to feed a man's system with imperiect digestive products to maintain a species of chronic poisoning. There are more people who suffer from the poisonous products of thefr own system than is generally sup-

The food of man is, after all, ephemeral stuff which will often putrity in a few hours. Fish is an example of this, and nothing in the line of food is worse than tainted fish. The minuta it bigins to change it from a poison, which operates on the human system with great power. The same is the case with eggs. In these last articles of diet we have however all that Nature has provided for the sustenance of iife, for a period, and they are most valuable if besten up, and not hard boiled; but let the eggs be turning ever so little and they may prestrate the one who eats them like deadly poison.

"Here is a very strange and curious fact. If the products of

who eats them like deadly poleon.

"Here is a very atrange and ourions fact. If the products of albumenous digestion could pass directly from the stomach and intestine into the system, they would poleon the individual at once. The provision is, however, that as the meat gluten, oassin, &o., are digoted, they pass next through the liver, which acts as a regulator, or dam, preventing the too rapid outlow into the system.

Similarly it is known that in sunke-bite, if the poison is not all precipitated into the circulation at once, the result may not be ourely fatai. Thus the good effects of bandages round the limb,

eurely fatal. Thus the good effects of bandages round the time, one above and one below the bits.

After a full, hearty meal there will sometimes be felt, in health, a feeling of prostration; the legs seem weak and the body heavy; this is all due to a rapid pouring of digestive products into the system.

The dangers to the dyspeptic appear to be two-fold; improper food constituting one source, and perverted digestive action the

other,

Let us suppose an aggravated case of simple dyspensia. are pain, distress, flatulence, erustations, had taste in the month in the morning, mental apathy, and an indescribable sense of langour; sometimes the bowels are constipated, at others there is diarrhout. There is occasionally vomiting—perhaps the vomiting is tolerably constant. The kidneys do not work well, and the urine is dark and heavy, and again very light; aometimaa it is profuse, and some times scanty. The face bears the workal irritable and anxious look of the man with his etomach 'all out of order.

the two prime foods to begin with in a case like this are milk and eggs. Let those who think these poison to them reflect for a moment. The reason cow's milk does not agree with man is because he does not ruminate. The cow's milk forms a heavy curd which the calf breake down in rumination. It was nover possible for any etomach to entire'y digest cow's milk. Milk for the dyspeptic enould always he peptentsed, when it will no longer curdle, but flike like the milk of all the non-cud-chowers, (To peptentse milk, simply add to each plut one Peptentsing Powper.) Now, as to eggs. Few things are more digestible than the white of an egg "well heaten," and moreover it is very highly nutritious. It is a great mistake to suppose that all the nutriment of an egg is in the yolk. An egg may be beaten up in different mien, and its taste and untritive value finither augmented by adding a good extract of malt. Kepler's is delicated and in every way a superb mait. Sometimes a bit of dried halt cod fish will agree well, especially after gastritis. A very thin silce of dried beef many a time gives extisfaction, and is retained, but must be well chewed. While coffee is not to be compacted; a sip of black coffee without much sugar and creem The reason cow's milk does not agree manner. A beautiful hack was formed in the corridor the plants being set in mass informally as delle or mouds not in parallel rows as most exhibitors seem to consider the correct mode. The variety of colour was simply wouderful varying from pure whits to the deepest orimson and purple.

To finish my remarks on these universal favourites, viz., Primulas and Orohids, an incident happened in the House of Commons on the evening of the 17th instant, when the irrepressible Tim Healy gave to the Government and Liberal Unionist portion of the honse the name of the "Primrose Orohid Party." This phrase will in all likelihood stick to them, and I think Tim is section of the Honse, the first-named flower representing as it to be constructed and in the same of the "Primrose Orohid Party." This section of the Honse, the first-named flower representing as it to be one maked; a sip of black coffise without much sugar and cream as boon known to work like a chaim, 12 hours after the yseptic has to take opium to ease his pain, Some of the baby code of the market are excellent for dysepstios, though, in some case of the pain, Some of the baby code of the market are excellent for dysepstios, though, in some case to the date of the water, and are natural and nufit for infant-feeding. The bread eaten should at the pour off the water, and eat the hreadin peptonized lik; by this process all acid is removed from the hread if the market are account be taken colid it should be such as were indicated an ammor Oue. If the meat caunot be taken colid it should be such as were indicated an ammor Oue. If the meat caunot be taken colid it should be such as were indicated an ammor Oue. If the meat caunot be taken colid it should be such as were indicated an ammor Oue. If the meat caunot be taken colid it should be such as were indicated an ammor Oue. If the meat caunot be taken colid it should be an ammor Oue. If the meat caunot be taken colid it should be accommended to the mean of the market are excellent for dyseption, though, the mean caunot

The Berlin Deutsche Zuckerindustrio announces that Denmark has entered the lists of nations competing to supply the United Kingdom with engar at less than ocet pr.ce. The Parliament and the King have sanctioned an export bounty of \$\frac{3}{2}\$ ore per peand, echai to about 10d. per 100 pounds. This measure, which especially frome the runnings, is greeted by the Danish sugar industry is two beginning of a system of State support. By a decree which the received the sanction of the President of the French Republic, the import of all foreign sugars into Martinique, Mayotta, and lossi Be is absolutely prohibited. The object of this is doubtless to prevent the re-export of foreign angars from these Islanda as French Colonial Sugars, when they would be entitled to a rebate of a proportion of the duty equal to the bounty epicyed by the

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bly for the above, and for Rausegunge Salt-glazed Stone-walland Imperishable Drainage Pipes, to
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INDIAN AGRICULTURIST.

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JOURNAL OF INDIAN AGRICULTURE, MINERALOGY, AND STATISTICS.

VOL. XII.]

CALCUTTA: -SATURDAY, JULY 9, 1887.

No. 28.

Health, Crop and Weather Report

[FOR THE WEEK ENDING 30TH JUNE 1887.]

Madras. - General prospects good.

Bombay.—Rain throughout the Presidency, except the Upper Sind districts; more still wanted in parts of the Decoan, Bijapore, and Panch Mahale. Sowing operations progresslyg in parts of several districts. In Slod great anxiety left for kharif collaboration, owing to the inundation of the Iodos being much below average Fever in parts of six, small-pox in parts of four, and cholera and cattle-disease in parts of ten districts.

Bengal,—General rain fell at the heginning of the week; from the 24th to 27th there was a break to the rains, except in the northern and eastern districts. The monsoon winds are now again strengthing, and more rain is expected. Early rice, Jute, and Indigo promise well; but to Rajshaye and Bhaguipore divisions some damage is reported from excessive rain. Aman and bhados are being sown, and in places transplanting of aman seedlings has begun. Choiers is diminishing in the Patna division, and elsewhere general health is good.

N.W. P. and Outh.—Rin has failed in nearly every reporting district, but more is wanted for kharif sowings. Cane and indigo crops are in good condition. Cotton sowings commenced Supplies ample, but prices are still rising. Choice continues to be reported, and is increasing in some places.

Punjab.—Rain has fallen in all districts, except Juliundor, Lahore, and Peshawar. It is wanted in Hissar, Delhi. Umball: Lahore, Rawalpindi, and Peshawar. Health good, except in Pesitiwar, where it is lair. Prices are stationary in Hissar, Juliundur, Amritsar, and Multan; almost stationary in Delhi, Lahore, Dera femali Khan, and Peshawar; rising in Umballa, Ferczepore, Sialkot, and Rawalpindi; and falling in Shahpore. Rabi harvesting completed in Sialkot. Kharif ploughlogs in progress in Juliundur, and commenced in Sialkot. Sowings commenced in Rawalpindi, and in progress in Peshawar. In Multan, Shahpore, and Dera Ismali Khan prospects have improved. Crops good in Amritsar. Fudder is soarce in Shahpore.

Central Provinces.—Good rain has lallen in most districts, and sowings are progressing favourably. Favor and cholera prevail in places. Prices show an opward tendency in a lew districts.

Burmah —A few cases of choicers and slight cattle-disease in Lower Burma. Ploughing and sowing going on. Reports received from three Upper Burma districts. Health generally good, jud prospects satisfactory.

Assam.—Weather raioy. Reaplog of ahw orop lo low land and ploughing of land for sali in progress. Some damage done to of particles on low lands by heavy rains, otherwise state and prospects of the orops good. Cultivation of sali and reaping of dumai and multiple orops in progress. Prospects of tea good. Public health iter, Prices steady.

Mysore and Coorg —Raiofail good in Shimoga and Kednr distriots; and alight in other parts. Standing crops in good condi', tion. Prospects of season fair. More rain needed in parts of Bangaiore and Tumkur districts and in Pagoda taluk of the 'atter district. Wet crops are reported to be soffering from deficient moise ture. It is health generally good. Small-pox in Tumkur and cattle-disease in Bangaiore continue. Prices slightly failen in san district, and given in other parts.

Berar and Hyderabad.—Weather cloudy with heavy howe at intervals. Ploughing and sowing in progress. Cholera small pox, and fever prevail in parts. Cattle-disease disappearing Price stands.

Central India States.—Rain has fallen generally; but want urgently in some places. Prospects of crops favourable. Chold continues to various parts. Prives steady.

Rajputana.—Weather seasonable. Rain has been pretty geografialthough tanks and wells continue low, Kharif operations in progress; the crop sown in some places. Choiera, amali-pox and fever prevalent in parts, otherwise public health fair. Prices fluctuating.

Nepal. — Weather seasonable. Transplanting of rice in full operation.

Editorial Notes.

We have received a most interesting report on the forest administration of the Jevpore State, Rajpootana, for the year ending December 31st, 1886. We simply acknowledge receipt of the report here, as owing to pressure on our space, we are unable to review it at length this week. We hope to do so in our next issue.

If we are to believe a contemporary, a very important use has been discovered for the Erythroxylon Com. It is nothing less than as a remedy for cholera. It appears that cholera of a very bad type broke out in Buenos Ayres, and the chewing of the leaves of the Com is eaid to have cured many cases. The truth of this statement is worthy of investigation.

THE average price of wheat in the United Kingdom during 1886 was 31 shillings per quarter. The lowest price was 29 shillings during the first week of March; it fluctuated between 30 and 33 shillings from April to October, after which the price rose eteadily, uotil it reached 35 shillings to December, at which figure it etood for the week ending 1st January 1887.

WE note that part I of Dr. George King's monograph on the epecies of Ficus of the Indo-Malayan and Chioese countries has recently been issued. It deals with Palæomorpha and Urostigma. Fig trees form such a prominent feature in tropical vegetation generally, that we have no doubt this work will prove useful to botanists. This part is illustrated with nearly one hundred plates.

A Local contemporary gravely makes the following announcement:—"Coca leaves (*Erythroxylon Coca*) are becoming a recognized article of export from Peru, a demand having sprung up for the manufacture of *cocaine*, now so much used in surgical operations for killing pain. The quantity exported from Mollindo during last year, amounted to 705 quintale, and was valued at 17,625 dollars." It is some years now eioce such a 'demand sprung up.' The price of cocaine lately has fallen considerably, owing to the extensive stock of leaves in the hands of British importers.

In support of our argument last week, that the pressure of population on the land in this country was anything Lit eevere, we quote the following figures from the recent agricultural statistics prepared by the Revenue and Agricultural Department of India:—The total area of India has been determined as 1,382,624 square miles, and the population as 253,891,821. Although immense tracts of country are annually cultivated, a coording to the most recent survey 10,000,000 acres of land suitable for cultivation have not as yet been ploughed, while 120,000,000 acres are returned as waste lands.

A CONSTANTINOPLE paper notes that a full cargo of Indian rice, namely 10,775 bags was Imported direct during May from Rangoon by an Armenlan firm. This is stated to be the first time that Indian rice has gone direct from this country to Constantinople, having hitherto been carried there by way of England. It is added that the quantity imported at one time has hitherto never exceeded 3,000 bags. The Indian rice trade, both with Turkey and other ocuntries would, there can be no question, rapidly increase, but for the heavy weight with which it is handicapped in the form of the export duty. That impost, as all evidence shows, is giving an advantage to the foreign competitors that threatens ere long to crush the Indian industry.

THE latest reports from the ludigo districts in Bengal show that heavy raio has fallen generally, but no scrious damage is said to have been done to the plant. Mannfacture has not as yet commenced to any great extent, and the produce is said to be but middling. In Behar rain had fallen over nearly the whole of the district, being very heavy in North Tirhoot and Champaran, but up to the present no damage has been reported. Mahai has now become general, and from the few returns received, the produce is said to be fair. Slight rain has fallen in some districts in the North-West Provinces, but more is still much wanted, and prospects continue rather uncertain.

The statistics regarding the world's production of coffee, as furnished by Sir Augustus Adderly, bring to light the fact that out of a total estimated quantity of from 6 to 650,000 tons, Brazil alone yields more than half, while Java produces from 60 to 90,000 tons. British-grown coffee only amounts to about 35,000 tons, of which Iudia contributes about 18,000, Ceylon 12,000, and Jamaica 5,000 tons. It is, however, satisfactory to learn that, although the quantity produced by Iudia and the Colonies is comparatively small, this deficiency is made up by quality, for Sir A. Adderley says:—
"Nowhere is finer coffee grown than in India and Jamaica, and it value, as well as that of Ceylon, is firmly established above that of all other kinds, even of Mocha, which at one time stood above all others."

The Rangoon correspondent of a contemporary writes as follows, regarding the attempts of the local Government to introduce improved agricultural implements amongst the Burmese, which he says have only partly met with success:—
"Six Watts' ploughs were tried by the cultivators, five har-"rows devised by Mr. Cabanis were lent as models, and five more were made and used by the cultivators. Two horse-power threshing machines were imported from America, and a new mill for pressing sugarcane. The Burmese are now only becoming masters of the implements, and although they experience and see the superiority of modern appliances, the cost is too great, being the great drawback for general use. The augarcane pressing mill was supplied by Messrs. Thomson and Mylne at a cost of Rs. 510, but that firm is now engaged in constructing similar mills at a cheaper rate."

The same correspondent says:—"An experiment was made at considerable expense by Government with trawling gear at the Krishna shoal to try deep-sea fishing, and two Europeans, who were practically acquainted with the industry and working of the gear at home, were sent out in company with expert Burman fishers to conduct the nudertaking. After a fair trial the experiment was found to be unprofitable and accordingly stopped. The attempt to introduce improved appliances amongst Burman fishermen was also a failure."

A Belgian scientist, we are told, has been at the pains of calculating that the weather on our globe repeats itself in cycles of sixty-two years. He shows that the barometric and thermometric readings in London for 1885, 1886 and 1887 are practically the same as those for 1823, 1824, and 1825, and he asks men with more means than he possesses to continue the comparison through the complete cycle of sixty-two years. Then he argues that "if we can refer to a year which had practically

the same weather as that which we are experiencing this year, it is of the greatest importance that the astronomical anthorities of each country should utilize that knowledge to the advantage of the commercial and agricultural industries of the community generally." He also proposes to show, by an examination of the moon's phases at an interval of sixty-two years, that not only has the moon an influence on the weather, but that the moon is the cause of the weather.

THE following is the official summary of the reports on the state of the season and prospects of the crops for the week ending 30th June, 1887 :- Good rain has fallen generally throughout the country during the week under report. The falls were lightest in the North-Western Provinces and Oudh and the Punjab. Kharif sowings are progressing favourably in Boxbay, Berar, and the Central Provinces. In Sind great anxiety is reported to be felt for kharif cultivation, owing to the innndation of the Indus being much below average. In the North-Western Provinces and Oudh and the Punjab, more rain is wanted for the kharif ploughings. Agricultural prospects continue satisfactory in Madras, Mysore and Coorg. In Bengal the early rice promises well, and the amun rice is being transplanted. One variety of the rice crop is also being transplanted in Assam, and the reaping of three other varieties still continues. In Burmah sowings have begun, and in Bombay they are progressiug. Except iu Rajshahye and Bhagulpore, iudigo is doing we'l in Bengal, and the crop is in good condition in the North-Western Provinces and Oudh. Cotton sowinge have commenced in the North-Western Provinces and Oudli. Tea promises well in Assam. Cholera is increasing in the North-Western Provinces and Oudh, and in three districts of the Bombay Presidency the mortality from the disease is still high. Elsewhere the public health is generally satisfactory. Prices are rising in the North-Western Provinces and Oudh, and in four districts of the Puujab, and show an upward tendency in a few districts of the Central Provinces. Elsewhere they are on the whole steady.

THE Proneer, in calling attention to a letter recently written by the inthor of the article on "Wheat Production in the Quarter-ly Res. w, (noticed by us a short time back) in amplification of his regument as to the influence of low exchange on India's exportitrade, says :- "Mr. O'Couor, in his Note appended to last year's report ou Indian trade, had contended that low exchange cannot have the effect of stimulating exports, ' because the prices of almost all Indian produce in European markets have fallen in greater ratio than the rate of exchange.' Whereupon the Quarterly reviewer says, it is strange that Mr. O'Conor cannot see that it is only by the help afforded by the low rate of exchauge that exporters have been able to keep on exporting at all. There seems to be some misunderstanding here. All that Mr. O'Conor's words need be taken to mean is, that a wheat exporter would, other conditions being comfant, get exactly the same number of rupees for a quarter of theat whether the exchauge were high or low, because as you lower the exchange you lower equally and coincidently the gold prices of produce. Exchange then gives the exporter no divantage, so far as prices are concerned; it leaves him in this espect precisely where he was. That low exchange may load to an increase in the bulk of a particular export trade from a silver-nsing country, is another matter. Such a trade dock not feel the lowering of gold prices, which takes place simultaneously with the fall in exchange, and which is felt by exporters or growers of the same produce in a gold-using country; but it is not the less inaccurate to parallel this by the effect of a Government bounty, for such a bounty increases the actual price paid to the exporter."

THE Excise report of the North-western Provinces and Oudh
has one remarkable feature about it. After reviewassures adopted to restrict the consumption of liquor
core classes of the people, Sir Alfred Lyall says.

Eastern countries these classes are large consumers
coffee, and it may be conjectured that had these procoffee, and it may be conjectured in the Indian penby this time have assumed as important a
in the offeetic economy of Indian households as they

occupy in Chius, Thibet, or Turkistan. It is upon these considerations that the North-Western Provinces Government have endeavoured to promote, by special measure, both the sale of dry tea in small packets, in the larger towns and cities of the North-Western Provinces and Oudh, and the establishment of tea-shops on the model of European coffec-houses. Some of the larger municipalities have interested themselves in the experiment, and the Department of Agriculture and Commerce was utilised to procure good tea at wholesale rates for the retail vendors. Sir Alfred Lyall observes with much interest the recent formation of an Association in Calcutta, which proposes to take the question up seriously and systematically in Bengal and in Upper India, and he is prepared to co-operate heartily with it should the Association see its way to extend operations to any districts in these Provinces. The subject at first sight seems remote from the administration of Indian excise; but the experience of European countries has shown that it has in reality an essential connection with it."

This is the first instance of the kind we know of, where an administration has laid itself out to counteract the evils of drunkenness by promoting and encouraging the consumption of tea. We have already stated the causes which, in our opinion, have prevented the people of Iudia becoming a nation of tea drinkers; but a change has come over the spirits of the Iudian tea-dealers, which cannot fail to have very wide-reaching effects. We heartily wish Sir Alfred Lyall success in his endeavours to promote a history for tea among the people under his care, and hope that other administrations will not be slow to follow in his footateps.

A Cryton correspondent reals us that the Forest Department in that colony is about to be reorganised, and for two purpose an Indian officer is to be produced for a term of five to recausarilary of Rs. 1,000 per mensors and allow moss of the said foliale period it is expected that a voung office, force table to it og and, Germany and France, will be send out as head. " Hunerto the systematic conservation of our corests has never speed attempted, and although we have a forester for each produce, still they were appointed to the attempt training for such a post I fear, in most cases was vil, the sole qualitiestion being that they had a claim on the colony and had siled to be efficient in previous appointments held by them. Mr. Vincent was over here some short time ago, and if his recommendations are carried out, there is work for a very large department. The provisions of Mr. Vincent's report, if carried out, would land every second villager or rural inhabitant of Ceylon in gaol, and the reserves in the Kelani Valley between Adam's Peak an Ambagamuwa ranges on the one side, and Dolosbagie on the other contain many a block highly coveted by the tea-planter, more especially of it was blocked for sale and withdrawn on Mr. Vincent's report. This license and liberty on the one hand, and want of organisation on the other, will now draw down upon Government many a growl, and the expense will natura be brought forward as an argument against adoption."

The recent report submitted by Colonel Conway-Gordon the administration of Indian Railways brings to light the tect, that the eerious falling off in the wheat export trade of the Punjab during the past year was due to high prices and comparative scarcity of grain. But that what the Punjab and the port of Karachi lost, was more than made up by the increased traffic, the lines serving Calcutta and Bombay. The following figures show the quantities carried by the important exporting railways during the past three years:—

Rallways,	1854. Tons.	1885. Tons	1886.
Great Indian Peninsula	400 881	457,842	453,36
B. B. and Central India	69.698	. 178.231	46 21
East Indlan	180.043	369,000	415.241
8. P. & Delhi 1	249,519	455,391	3 7
Punjab Northsrn N.W.	79,812	E 864	249,820
Indus Vailey	203 632	34 35	1
For purposes of comparison the Punjab Northern and the		ies ow	carrie, by mitter for

the years 1884 and 1885. The exports of wheat from the three chief ports have been—

			1884, Tops.	1885. Tons.	1886. Tens.
Bombay	•••		376 834	565,376	623,217
Calcutta		p yes	130,004		338 414
Karachi	***	***	193,000	325,981	179,85 7
		Total	699,838	1,105,116	1,141,488

The result of this falling off has been a decrease in the net receipts of the North-Western Railway, of 20 lakhs of rupees, as compared with 1885. The Great Indian Peninsula and the Raipootana-Malwa show very large increases, amounting respectively to upwards of 47 and 19 per cent of the total increased Railway earnings of the year which, according to Colonet Conway-Gordon's report, are over 63 lakhs. The total traffic in grain and seeds in 1886 shows an increase over the preceding year of 82,540 tons, or about 13 per cent.; the totals for all the Railways being—

In 1885 ... Tone 5,393,789 ... 5,476,329

MANDALAY MANGOES.

I NOTICED in your last issue (4 the 25th) an article on mangoes from Mandalay. My name is mentioned as an authority, but in this instance, not having seen the fruit it is impossible to say what it is. I take very sittle notice of what is told me about the fine flavour of this or that mangoe. A great deal depends upon where, and under what circumstances, you eat mangoes. I well remember the first I ever ate, and I thought it delicious; it was at a friend's house to Hong-kong. The fruit had been brought from Maniles, I was fresh from board-a-ship and had not tasted fruit for some fires and that was the reason I liked the " tea-and-turpentine, ' v b.tser, the carrot-tasted mangoo from Manilla. I made cast : notes about this fruit, and was able to compare it it good Indian mangoes. The gentleman writing from M.v. acry was perhaps placed under somewhat similar circomtances, for he says: "Nothing is more pleasant after having ridden from daybreak till noon." I quite agree with him, and if he happened at noon to rest under one of our good beejs trees, or seedlings, and satisfied himself with a good meal of really nice, sweet, juicy mangoes, it would make, I think, a lasting impression on him, and he would always say they were the best mangoes he had ever eaten. There are also jurgli mangoes, or really wild fruit, the original species; and jungle mangoes, the dsteriorsted stock of cultivated fruits, grown from good fruits that have been eaten on the roadside and the seeds thrown away. It is, I should say, the latter the Mandalay gentleman has eaten, for I doubt if he would care to eat more than one of the real jungle mange, at least such as grow at the foot of the Himalayas; and I imagine it is the same species all through Burmah. Burmah being an "old" country, they must have carried on a systematic selection of this fine fruit by accident, the same as hos been done in India.

About the so-called bost mango—the Bombay—or, as it should be called the Afoot or Alphonzo, as there are so many Bombay mangoes, it is no better than many in Tirhoot and Malda, or Madras. The much vaunted Malda Fastes is really not to compare with some of the other Malda sorts. The real Bombay, is not a Bombay mango at all! It came originally from Salem in Madras, and does so still. One of the great secrets about good mangoes is, that they should never be eaten fresh-gathered from the tree. This is the reason the Bombay Afooz is so good. It is gathered rather unripe, goes a journey of perhaps a week, and arrives in prime condition, no "string," no rank flavour, but something too delicious to describe in words. If this same mangoe had been eaten fresh-gathered, probably it it would be pronounced inferior.

I will refer to Firminger's description of a fruit called cherimoyer or cherimola (Anona cherimola). One man says that no fruit in the world is like it, being the "masterpiece of nature." Dr. Lindley says: "One English pear or plum is worth all the cherimoyers in Peru." I should be inclined to say the same, in comparing mangoes of India to other mangoes of the world. The Indian mango is the result of cultivation of centuries. Very few people living in India know where the fine mangoes

are, but I can say I have had opportunities of eating and seeing mangoes to which even the much-talked-of Bombay is a little inferior; even the fine English pear does not beat it in flavour. I hope shortly to give you a list of some really good mangoes from a catalogue of some 500 varieties of this fine fruit.

C. M.

NOTE .- We shall await the list with interest -ED., I. A.

MADRAS AGRICULTURAL DEPARTMENT.

In matters agricultural, at least, the Southern Presidency displays commendable activity. We have before us the report of the Agricultural Department for the past year, which is a record of unusual interest. There is first the report itself, drawn up by Mr. C. Benson, the Assistant Director; comments thereon by the acting Director, Mr. Grose; a Resolution by the Board of Revenue, and an 'Order' by the Government; the whole forming a bulky volume of 73 pages. It is not possible, therefore, to review exhaustively in an ordinary article the various subjects discussed, and we must therefore content ourselves with nothing only the more important features of the past year's work.

The analysis of Instricts, with reference to security from famine, is a subject of more than ordinary interest. But it is a matter for regret that for various reasons is has been found impossible to proceed with the work. The scope of the original scheme for this purpose has been considerably enlarged, and owing to the difficulty of at once appointing district agricultural inspectors to work under the orders of the Ar start Director. (there being no provision in the Budget for this expenditure) the work did not progress as it might have under other circumstances. In this connection Mr. Beneva, 48: —

"My preliminary inquiries have taught me much. They have shown me that our agricultural statistics are in many respects atterly misleading; there is practically no check on the conjectness of the entries made by the village curnams, and compilation is done in a very loose manner." Village records are not mentioned, and practically there is no examination of the village returns, while there is no system of entering details of mixed crops. He tells us further that " the forms in use for compiling the village crop returns are often marked by terrible mistakes. The preparation of the stock returns is most loose and casual." This being the condition of things, we are inclined to agree with Mr. Benson that the statistics of agricultural stock that exist, are of little use for preparing an agricultural analysis upon, and that they are therefore " not worth the paper they are written upon, and certainly not the labour expended in compiling them in the villages, the taluk, district, and Revenue Board offices." We further quite agree with Mr. Benson when he says that "it is not sufficient to prepare an analysis of each district and then to leave it, but we must provide for the maintenance of our information abreast of the time" We trust that it may, before long, be found possible to give effect to Mr. Benson's proposal to station permanently an agricultural inspector in each district for this purpose. The matter is certainly an important one.

There is no information on the subject of fodder reserves and arboniculture, nor about the reclamation of waste lands. If there are tracts of land where wik efflorescence exists, or other saline deposits, unfitting it for cultivation, an attempt might, we think, be made to introduce and grow thereon such plants sa Inga samem (the Ram Tree), and Albizzai process and Lebbet. The Artiples Naumularia, or Australian Salt Bush, may be very well in its way, but we doubt if it will render saline soils cultivable. Nothing either has jet been done in the matter of diversified to escertain diversified to escertain whether the firigable area of the presidency could not be extended, and whether the loss which the ryots now suffer by the destruction of their paldy crops, by attacks of insects or fungoid diseases, cannot be averted or mitigated by the habstitution of crops other than paddy. We may, however, expect to hear more of this next year

Mr. Benson gives us a short history of the Saidapet farm, which is now closed. The reason why this farm did not yield results such as to render them of use to the agriculturist of South India is explained by him. What with the unsuitability

of the original site, i's management being in the bands of amateurs, the founding of the Agricultural College and modification of the operations to suit the teaching of students therein, besides numerous and fruitless discussions continually arising on the subject of commercial and model farming causing changes and stoppages in the work of the farm. all combined to prevent or delay any real start in respect to experimental work, such as is being prosecuted in all other agricultural countries where progress is being made. And now that the only farm of the kind in Southern India has been abolished, the difficulties in the way of experimental agriculture are obviously increased. Mr. Benson is of opinion, however, that the time has come when it would be possible to begin experimental work again. The decision of Government that this shall in the future be carried out with the aid of private individuals, does not fit in with Mr. Beason's ideas on the subject. He does not think it will be possible to find " substantial cultivators, able and willing to proceed with the real work of experimental research in South India agriculture, properly understood. The extreme slowness with which results accumulate in experimental agriculture is well known, for we have it on the authority of Sir John Lawes, that although he had been experimenting with wheat and barley for 50 years, he was yet not in a position to lay down any hard-and-fast rules for their cultivation to the best advantage. This being so, it is a matter of some surprise that Government should expect immediate results, and then find fault with Mr Benson for discussing their 'policy' regarding the abandonment of the Saidapet farm. The thing is done, however, and we suppose the Government will not be willing to reverse their policy in this respect. But it does seem a pity that an important matter like this should be relegated to chance, just when there oppeared a hope of substantial results being obtained.

Exhibitions exercise a powerful influence in carrying the light of science tar and wide, and it is therefore with some regret we note that, the past year was the third during which no Government agricultural function of the kind v a held in the moful stations. Fire relieving eness, we are fold, led to the withdrawal of the grant allotted for the purpose. A private show held in May 1885 by the Madura Farmers' Club was so successful, says Mr. Benson, that he hoped it might have been possible to establish it as a permanent around i stitu ion, in future years; but none was held during the procupar. The plongling matches and experiments with sugarche mills yielded some interesting results, which we shall not be separately hereafter.

There does not appear to have been much done in the matter of cattle breeding. But the establishment of cent al depole for breeding purposes might be expected to yield one practical results in future years. The pony-breeding experiments in Coimbatore were not enec reging. Ensilage does not seem to find favour with Mr. Benson; but the experiments now being carried out on a scale by a dected officers, may be expected to supply valuable formation. The total charges of the department, including the pay of the Director and the cost of the School of Agni diture, amounted to Rs. 57,698, and the receipts to Rs. 47,9,3, of which Rs. 42,311 represent the contribution from the arplus pound funds.

The Government 'Order' on Mr. Bensou's report concludes as follows:—"They (the Government) would, however, impress upon the Director the desirability of the curtailment of the reports of his subordinates, which are, especially in the case of the Assistant Director, more lengthy than was negaciary. The long account given of the stock in the Saidapet farm, for instance, was a needless waste of space; all that was requisite that have been given in a more condensed form. The same

arvation applies to the remarks on crops grown." We have altitus on demned unnecessarily long and elaborate reports, but in the present case we do fot agree with the Government that Mr. Benso, is report is those lengthy than was necessary. Every thing relating to the Saidapet farm appears to be a sore point with the Majiras Government, and porhaps Mr. Benson might, with dvanta, have curtailed his remarks regarding the live stocker to the farm; but as to cropping statistics, we entirely differ with the view taken by the Government. We have

before us the last number of the Journal of the Royal Agricultural Society of England, which contains a report on the field and feeding experiments at Woburn during 1886, by Dr. J. A Voelcker, which covers 17 pages of close print. It bristles with statisties of every kind, and is, on that account, a most important and interesting contribution to the scientific and practical study of agriculture. We would recommend a careful perusal of the report to Mr. J. F. Price, and would ask him afterwards whether he still considers Mr. Benson's report on cropping 'a needless waste of epace.' Some of the appendices might have been omitted, we admit, with advantage, but the statistical return of cattle disease in the Madras Presidency is a most important document, and its omission would have detracted considerably from the value of Mr. Mills' report.

GARDENING IN CALCUTTA. XVI.

DESCRIPTIVE LIST OF FERNA. (Continued.)

ASPIDIUMS.

Aspidium Germin, i,—This is also frequently grown under the name of Lastrea Richardsii multifida, and is undoubtedly one of the most distinct forms in oultivation. The plant has fronds three feet high, including the stipes, which are about a foot long, numerously developed from a short decumbent caudex. The pinc, c are upwarde of 4 inches long in the broadest part, and terminate in a densely flugered tult of about 50 long, narrow acute divisions: this peculiar pharacteristic gives to the plant a singularly elegant character.

Aspidium trate istum,—A very free growing Brazilian lern of very possible appearance. Its bronds produced from a succellent crown, are tri-foliate, the lower pair of plus a lobed on their margins, and all deeply cremate; they are of a bright-green colour and grow from A to 18 inches long.

Aspulium macrop tyleum—This grand and most distinct species from I repleat America requires a great deal of space to develop properly its beautiful prunate fronds, which grow to about four sect high, and are of a beautiful light-green, huc.

Sepienums.

This is a very extensive genus having representatives in almost every part of the world; most of them are extremely easy to grow and rapidly make fine specimens. Nearly all the genu are either vivipatous, with the upper surface of their fronds stroughed all over with young plants, or at least profilerous at their spex, producing at the extremity of each of their fronds one or a couple of buildis, which later on develop into young plants. In either case, if it is desired to increase the stock of any particular profiferous or viviparous speaks, the parts of the fronds bearing the radiments of young mants should be fastened down to the soil by means of wooden pegs, and kept moderately moist, when they will soon root and make plants, pertaking of all the characters of the specimens which produced them

Aspectium a atum.—A very fine species from Tropical America, producing from a broad fleshy crown an abundance of fronds of a observed light government of the 18 linehes in length; they are pinnate, with pint a deeply servated on their upper margin, when their luferior part is perfectly smooth, the broads have their et winged the whole length and are prollierous at their extremity.

Asplement belangers.—This handsome species is also known un the synomyn of A, veitchianum. Its graceful feather-like fro is are produced from an erect cauder; they grow to a height of about 18 or 20 inches and are bi-pinnate, the pinnules being unrow and linear, and of a pleasing deep-green colour; they are besides to different on all their length.

Asplenium bulbiferum.—This fine New Zealand species is perhithe best known and most universally grown of all the Aspleniums, it is of very rapid growth, and easy to menage. Its handsome palegreen fronds are produced in great numbers from a soaly, fleshy rhizome; generally attaining a height of 18 to 24 Inches. They are very proliferous, so much so in fact, that, although being naturally of an death habit, they are made quite pendulous by the great quantity of young plants to be seen upon them at any time of the year.

Asplenium/cruiaceum,—A very dictinct species from New Guiner and one possessing very little of the general appearance of the Asplenium. The fronds which are very minutely divided sprig from the crown of a short stem making a miniature little the ferrithey are broadly triangular, spreading, arched, curved and over a comminate in outline, the pinuce much divided and finely out.

Asp'enium longissimum —This fine species from the Malay Poniosula is the best adapted of all the Aspleniums for growing in baskets of large dimensions. Its handsome dark glossy-green fronds reach from six to seven feet in length, and are produced in great abundance from a thick and elightly creeping raizome, being an evergreen species the plant is well furnished at all seasons.

Asplenium nidus.—This is popularly known as the Birds nest fern, from the remarkably peculiar manner of its growth. It produces entire fronds about 30 inches in length and 4 inches in breadth, which rise up from the crown leaving quite a hollow centre at their bees, formed by the frouds, of equal breadth throughout, growing horizontally at first before taking up their upright course, thus leaving a large open centre. Native of India.

Asplenium midus var Austra asicum,—Although a native of New South Wales, this is probably only a variety of the preceding species from which it differs greatly by its fronds being of larger demen slous altogether, and of an siliptic lauceclate chape, instead of being of uniform breadth. There is also another point ou which it is essentially distinct; the fronds instead of growing horizontally at first, taking an apright direction from the first start, so as to leave the crown elevated and exposed, thus making the holiow centre more funnel staped.

Asplenium nobile.—A beautiful species from New Guinea with planose fronds of a bright shining green, produced from a thick fleshy rhizome. They are quadri-planate, with planu narrow but very symmetrically set along the rachie; they are when fully grown beautifully arched and attain a length of about 15 inches, and their feathery appearance is rendered still more striking by the quantity of young plants which literally cover the appearance of the mature frouds.

Asplentum rhizephorum —A lifghly decorative pendulous species from Jamaica, well adapted for basket culture. It is an avergreen species with fronds light-green in colour, almost triangular in shape, and whose extremity is lengthened out into a tall, hearing a young plant at the end, which roots freely when brought into contact with the soil or the moss of the baskst.

Asphnesis curiparum—This very distinct and elegant species is a native of the Mauritins. The fronds, which grow to about a foot in length, are very finely cut and of a beautiful that glossy-green notour they are tri-pinnate and their upper surface is densely covered with young plants, which should be pagged down to the soil where they will root very Iresly.

DAVALLIAS.

This well-known genus contains many species of great interest, several of which thrive very satisfactorily in our climate.

Davallia chegans —This very fine species is a native of the Malay Peninsula, and is no doubt one of the most beautiful of the genus its rhizomes are stout, of a brownish colour, and produce a great abundance of tail decompoundly divided fronds of a rich dark glossy-green colour, very useful for cutting, as they last a very long time when kept in water.

Dava, lia Fi, reasis, ... A charmingly elegant ever-green fern free in growth, firm and durable in texture, and bright green for colour; introduced as the name implies from the Fig. Islands. The fronds grow from two to three feet in height, and have a deltoid outline, the points of the frouds and the pinnæ being gravefully deflexed, they are compoundly divided, the whole froud being split up into lanceolate pinnules and pinnulets, and finally out into narrow blild divisions.

Davallia (Irifithiana.—A very beautiful Indian species which grows freely in the Himalayas at an elevation of 3,000 to 5,000 test, but is a very delicate subject in the plains, the thick fleshy rhizomes are covered with light grey scales, giving their extremities quite a silvery appearance. These rhizomes produce large spreading triangular frouds of thick texture, which in a young state are of a charuning metallic hue turning later on to a pale glossy green. They are tri-pinnatifid, and their pinnules fluely cut in proportion to the size of the fronds.

Davallia Mariesi.—A very dwarf species from Jepan that should be found in every collection. It is especially valuable as as a basket plant on account of its rhizomee being very slender, readily taking possession of the whole exterior surface, the fronds peopleg out in all directions.

D. Mariesi cristata.—Is a very prettily crested variety, of the above species, rendered more elegant stil by the tasselled extremities of the fronds and of their pinno.

Daublia Mooreans.—A well known species from Borneo. It is a plant of rapid growth, possessing the great advantage of making a large specimen in a short time. Its arched quadri-pinate fronds grow from 3 to 4 feet in length and from 13 to 30 inches in breath. They are produced on underground rhizomes of moderate thicknese, and horne upon slender pals-colured stalks.

Devailia pentaphylla.-A dwarf-growing variety from the Malayan Islands. Its rhizomes are covered with a quantity of small brown scales very bright in colour. They produce pinnate freeds from 10 to 12 luches loug, with pinras of a deep metallic coloor whom young, turning with age to a dark shining hus and ol a lanthery texture.

Davaltia Tyermaneni.-This very striking species is distinguished at first sight by its siender rhizomes which are densely elethed with large clivery scales. They produce, but rather sparingly, handsome deltoid tri-pinnate frouds, triangular in shape, about Sor 10 luches in length and of about the same breadth at the base; the pinne are tinely divided and a rich dark-green in colour,

DENNSTÆDTIA.

A email genus of strong growing forms provided with oreeplog rhizomes which should always be kept nodergoved. Most of the spooles are large and possess a hold and handsome nable. To grow Being a Pager read before the Barbador General Agricultural them well they require a moist warm atmosphere.

Dennstadtia adiantoides.-This very promuetal species from Tropical America is of an exceedingly haudseres and free growleg kind, with very thick rhizomes prodocing to quantities its splendid bi, or tri pinnatifid fronds from 3 to 4 feet in length. These are of a bright green colour with obtuse planules, and have a very striking appearance on account of the sori being large and prominent.

Denstadtia davalloides Youngii, - A native of the New Hebrides of very robust habit and very vigorous growth. The oreeplog rhizome is thick and flerby and produces frouds of noble proportions attaining the length of ten foet. The frond is beautifully arching, bi, or tri-pinnate, broadly lanorchate and acuminate. The aspect of the whole frond with its delicate divided pinuse is very airy and graceful.

DOODIA.

A small geous of lerns generally very dwarf in habit, very delicate in constitution, requiring much care to cultivate them with success, they are especially sensitive to the effects of stagnant water, and should consequently always he grown in a well raised position.

Dendia blechneides .- This is the largest species of the gence, and has been introduced from Australia. Its heautiful plunstifid fronds grow from 12 to 15 inohes high. They are produced from an upright short stem, and are broadly lanceolate and rigid, of a dark green colour, with pinca broadly cliated on the edges,

Doodia media, - A very fine New Zealand species when young, the fronds which grow from 8 to 10 lookes high, are of a light rod tint, changing with age first to a metallio colour then to a dark green. they are lanceciate in form, pinnato, and the margins of the obtuse pinne are spiny toothed throughout.

RUS IN URBE.

Miscellaneous Items.

IT is stated that M. Monvault, a French weaver, is manufacturing carpets from the mees known as Hypnum vu!garis.

THE quantity of tea exported from China and Jepan to Great Britain from the commoncement of the season to the 2nd of June was [6,393,366 lbs. as compared with the 17,783,360 lbs exported during the corresponding period of last year. The exports to New York and Canada during the sems period were 1,318, 659 lbs. as against 1,835,399 lbs.

New South Wales is one of the greatest sheep-rearing countries to the world. The increase during the past 25 years has been enermous. In 1861 the number of sheep was 5,614,014; now it is over 36,000,000. The exporte of wool is about one-half of the total exports of the colony. In 1861 it was 12,745,900 lbe., to 1885 it amounted to 178,373,000 ibe., valued at £7,246,642. The tremondous fall in price le shown by the last that, the export in 1884 was 173,986,000 lbs., valued at £8,953,100.

THIS season the mangees in Goa, though late in ripening, have is complete, no mangoes of the anperior kind can be procurable pere, -Bombay Gazette,

THE contral parts of Spalu have been visited by so terrible a plague of loonsts that whole provinces are rulned. Within the space of a few hours these pests destroyed every trace of vegetation, grass, wheat, vines, and clives. Over considerable tracte of country not a vestige of green is to be seen. In La Mancha the trains have heen stopped by them, and gangs of workmen have had to go aft ead of passenger trains in trucks to clear the lines. In many cases the los ote have lain so thick on the metals that, trains have not been able to travel laster than three or four miles an hour.

Selections.

AGRICULTURAL CHEMISTRY IN APPLICATION OF MANURES FOR THE SUGAR CANE IN THE ISLAND OF HARPAD E.

Enciety, November, 18

By J. B. HABBISON.

Now, the aim of the majority of augar cane manure makers, at the present time, appears to be to make mixtures of sulphate of ammonia and superphosphata, containing as large a proportion as possible of "soluble phosphates" and as little of potash. It is evidentiy no longer sale for us with angar selling at \$200 per 1001be., to trust to ascertaining the manurial requirements of our plant by using only English manure onkers' ideae; we must find them out for ourselves, and the principal part of the problem is to ascertain the proportions of phosphates and potash required for feeding the engar cane, and the forms in which they are most acceptable to it as plant food. This problem can be solved by ourselves, or rather by that portion of us who are proprietors, or attorneys. It can be done by laying down in the different districts of the Island open soils of different character, and under different climatic influencer, parallel experiments to those being conducted at present at Dedds; and if this were done we should approach the solution of two other questions one of which is also a financial one, viz, what changes do the manurial requirements of the augar cano undergo under the iofluence of different soils, with stores of plant food differing in quantity and quality, and under different atmospheric conditions, and (most important of all agricultural questions) with what manurial agents, and in what quantities are the ascertaised manurial re. quirements of the sugar cane in different soils, and under different offwatle conditions to be most certainly and profitably satisfied ? I do not of course, at present advocate attempting to carry on experiments in the complete way in which I hope in future years to carry on our Dodds' ones, but in such manner that the planter shall ascertain the weights of cause produced, the volume and density of the julos yielded by them; which data alone can give us very much information ; perhaps, practically speaking almost as much as more complete ones. The latter must follow when we shall have established that great want of this Island and of the whole. West Indies, an Agricultural College, or preferable station, devoted to the study of the growth and requirements of troples; plants in troples! climates, and to imparting the knowledge so gained to the younger planters. I am myself convinced that far more success both scolally and Snaucially, will be attained by directing the studies of our both to the phenomeus of nature, rather than as at present, ohicfly to the tales and traditions of the ancient Greeks and Romens,

I am afraid that the majority of those present will consider hat I have dwelt too long upon the selentific portion of my subject nt I shall not apologise for having done so as the practical part of and its successful pureuls must be based upon scientific know! idge. I will, however, only allude to one more theoretical point and at is which logredient if any of manures holde out the best romine of assisting us in growing ornes richer in sugar than ur present ones? Theoretically, there is one and that is au logredient which you will begin to think I am harping upon too much-potash. In order to assist us in understanding this point clearly we must remember that lu cultivating plants for food, our object is to cause the plant to draw from the air carbonic anhy. dride, and to assimilate the carbon contained in it by combining it with the elements of water to form starch, sugaray oils, &c, been unusually abundant : ec mooh so, that Alfonso mangoes of the | This assimilation is carried on by the chicrophyll, or green best kind were sold for a rupes and half per hundred, and of inferiors colouring matter of the leaves. and the matter property best kind were sold for a rupes and nair per nundred, and of interform the substance present may be cetimated by the depth of kinds at ten annas per hundred. The fruit of the apperior corts is it it in of this substance present may be cetimated by the depth of scasconed late in June, so that the mangoes under the name of Goa it he given. It has been proved experimentally that depth of green "Allonso" that are sold in Bombay are generally of the folorior recoon by no means necessarily implies a greater amount of carbon quality. Until railway communication between Bombay and Goa lassimulation, and the fit is associated with, and prohably caused by a relatively high proportion of ultrogen in the product. In ohlo. ophy as in blood, a minute quantity of Iron is always present.

and is, in fact, absolutely necessary for its production. When there is any deficiecoy in the mineral food of plants, a deep green may be developed by a purely nitrogenous dressing, and in this case wa shall find that the production of chlorophyll is not followed in proportion by the assigniation of carbon, but that if we add the necessary mineral ingredients to it, although the deep green will not be so apparant, the assimilation of carbon will he very greatly inoresaed; the decrease in the depth of green colour, or apparent amount of chlorophyli, heing due, not to any real decrease, but to the amount of it, occasioned by the nitrogenous dressing, being spread over a far greater space, produced by the lucreased assimilation of carbon, and greater formation of non-nitrogenous substances. Vegetable physiologists have proved, by laboratory experiments, that the presence of certain ash constituents, and especially of potassium, is essential for therpelmilation of carbon, no starch being formed in the grains of chlorophyil in the absence of this substance, In fact Sachs one of the highest authorities has cold, " Potessium is as essential for the assimilating activity of chlorophyll as Irou is for its production. As an increase in the proportion of augar present in the cauer would mean and could only arise from an fuorcased assimilation of carbon, and since notassium is the dominant element for such increase it our tainly appears advisable that experiments should be carried out in this direction by the application of increased proportions of potach saits. Very many planters chemiete and mannre makers, fear that an increased application of potash may lead to an excessive production of molasses as, however, the potash if absorbed in larger proportions will tend to accumulate in the portloss of the cause where growth and assimilation is most rapid, I helieve that whilst we may find the potesh in the came tope and leaves increased, the juice in the cellniar tissue will be little if at all affected, and from certain facts in vegetable physiclogy I should not be surprised to find the percentage of potach in the came julce diminished instead of increased by the extra amount applied. You will perhaps remember that I epsolally drew your attention to the large amount of potash contained in sheep and in pen manure; I will now ask those of you who have largely used the former manure whether you have ever noticed any increase in the production of molasses in cans juice from onnes manned with it and also, whether you have not sometimes noticed such increase in that from canes grown with heavy dressings of manuros consisting almost entirely of sulphate of ammonia and surperphosphate ? What are the practical points in the selection and application of

one manures we have arrived at, at present, from our theoret; oal reasonings this evening? The necessity of restoring to our soils, as far as lice in our power, certain of the mineral constituents, and the nitrogen which the crop has removed from them; and that this is most perfectly done by manning the land before planting the canes with heavy dressings of pen manure, with sheep manure, or an artificial manure closely resembling them in composition. The points which we must hear in mind for our galdance in the celection of the latter are -that as the cane top, as planted, contains in itself a sufficint supply of nitrogen for its earliest stage of growth, we do not require a rapidly acting highly nitrogenous mannre; that ammonia calts are not available as plant food to very young plantsin fact to theer, if present in any quantity, they may act as plant poison; and that as nitrates would be lost by drainage long before the young cane plant had developed sufficiently to require then the source of nitrogen in the mannre should be mainly easily decomposable organic matter, such as blood, or dried flesh, and the percen age of nitrogen present need not exceed 4 to 41. Tue phosphate should be in fair proportion, as any soldity in the maunre mu, he most carefully avoided, a mauure having, say, only from 12 to : per cent. of "Soluble Phoephates," and with rather high proporti, of reverted and incoinble-preferably hone-phosphates should ohosen. This sarly stage is probably the best time to apply potacy and as I have poluted out to you that it is in pen and sheep manure, this should be in a relatively high proportion, say, from 5 to 74 per cent. The model of each a mauure is found in Ohiendorff's Early Cane Manure, a composition introduced here by the Angio-Contiuental Mauure Company last year, and which shows promise of becoming an established favourite with our leading planters. On certain estates in the northern districts of the Island are found deposits of phosphate of lime in only a partially mineralised state, and also deposits of phosphatic meris containing from 5 to 30 per cant of phosphates. Where these are obtainable they should be reount of phosphates. Where sneed are outsimiled study should be allowed to powder and sprinkled on the pens in the manner loywhich I have recommended megass ask to be applied. Estates having distilluries should also do everything in the power to return the dunder to the soils, this being worth from 9.4. to 12.6d. per punched. as a manure. Where practicable it should be added to the years an compose heaps. An axos lent way of ntilizing this light during erop time would be by running it in layers of about to

water would be evaporated away by the waste heat, and the red hot megaes ash, falling into it, would ornmbie into fine powder. In this way a manure having very valuable fertilizing properties might be obtained. Where the stock is well fad, and pen mannre mada up and supplemented by the nee of a snitable early caro manure, it will be found that in many osses no further dressing will be required; if however, the cane shows signs of falling off in vigour in June, July or August, then a light dressing of a good caus manure or of nitrate of soda, or eniphate of ammonia should be given. A very important point gained by the early mannring of the cane with suitable manure is that hy so doing the healthy growth of the young plant upon which the future crop so much depends is ensured, and if a drought ensues in March, April, May, and June, it will be found that such plants will withstand its effects much better then the unmanured ones. A most important point also, and one I can scarcely impress upon you too etrongly, is the very great mechanical improvement in the condition of the soil produced by pen mannre and by vegetable green menures. The solie heavily manured by these become much more retentive of molature which la a most valuable property in our oilmate, whilst the addition of the very large proportion of organic matter contained in the manures increases the amount of humns in the soil; and as the activity of the nitrifying organisms present (hoth those which oxydise ammonia into nitrates, so prepering it for plant food, and those which possibly occasion the accimilation of the free nitrogen of the air), depends in great measure upon the amount of this enhance present, which apparently acts as food for them, the importance of such increase is evident.

Next we will consider the effection and application of artificial mannre to he given in June, July, or August. As at this period of the year the cane has well developed its roots and is in a state of very active growth, we require a much more colubic and active manure than that used at an earlier period. It should contain rather a high proportion of uitrogen in a readily available form, either as ammonia salts, nitratos, or very easily decomposable organic matter I am not loolined to lay much etress upon the form of the nitrogen applied at this season, as at the temperature of this island, and in fairly wet soasoos, nitrification enemes with great rapidity, and the ammonia calts are thus rapidly converted into nitrates whilst the organic enbetances are rapidly decomposed, and kenru undergo nitrification. So called organic nitrogen is frequently racommended for application at this period, as to some extent reducing the chance of loss of nitrogen by drainage; but if we recollect, even under favourable circumstances, organic embetances in decomposing loss nearly 30 per cent, of their ultrogen in the free state, we shall perceive that the amount that may be saved by reduced washing and drainage is probably ieee than the amount thus lost. I do not consider that at this period of the same's growth any great chance of the nitrates, formed or added, being washed in the soil below the range of its roots exists, where the manures are ecleutifically applied, unless under very exceptionable circumstances, and I believe that the experience of most of our planters will hear me out in this etatement. The manura should contain a fair proportion of phosphates and potashes; one with a larger amount of the latter being chosen if the carlier manuring has not supplied it. In selecting the manure great attention should he paid to the fineness of its particles and their intimata state of admixture, as well as to the complexity of its composition; the regular and equable distribution of the manurial plant food at this season being of the very greatest importance. Avoid the mistake of throwing the manure into the cane hunch. It is necless there, nay, even injurione, until it has been washed lote the surrounding soil. The young caue roote, hy the extremities of which absorption of plant food alone takes place, are now away from the middle of the bunch, and are finding their lood in the banks of the holes,

My next statement will, I expect, he received by the majority of you with incredulity; it is that in this island we more frequently over manura our canes (with artificial manures) thun under manura them. Artificial manures have two classes of opponents; the first, a feehle one, those who do not mannre at all; the second, a much more numerone one, those who over mannre. You put to your canes at one dressing, say, 5 owt to the sore of Mr. A's manore 5t does not give you as good a reenit as 3 owt, per sore of Mr. B'e, and you immediately jump to the concincion that Mr. A's is not so good or ee suitable a manure as Mr. B's, whilst the fact is that in the first osse you have added so much soluble matter to your soll at one time that your cames cannot assimilate It; the soil water becomes too concentrated for the plant, which is thereby weakened and rendered liable to disease. Luskily, perhaps, a heavy rain comes and washes the excess away; your canes show signs obrecovery, and you merely state that Mr. A's manure has seprened them. You do not no

the money loss you have inflicted upon the estate by over manuring; but ask your attorney, if he is a good natured one to give you a little pitrate of cods or sulphate of ammonia to touch then up with-truly a case of "a hair of the dog that hit you," Chemical or artificial manures must at all times he applied with the greatest care. They should, preferably, be first thoroughly mixed with two or three times their hulk of dry earth, so as to facilitate their uniform application and distribution, and should he used in comparatively small quantities, say 2 owt, at a time. You will get a far hetter return by applying any good artificial manure in two dressings of 2 ows. each than in one of five, and you will have the additional advantage of saving some 12s, to 15s, per sore in the cost of manure. You may object that it will cost more to apply manure in two dressings than one. I reply that in this island labour is cheaper than mannre; and would remind you that the Bridgetown Water Works Company do not pay you for the nitrates (luvaluable to you, usaless to them), which, hy your system of manuring at one time, far heyond the requirements and assimilating power of your plants, you send into their water supply." I am somewhat inclined to recommend in many cases the substitution of dressings of sulphate of ammonia, or of nitrate of soda, for any second dressing of chemical manures at this season, but have not yet had sufficient experience of its results to speak with certainty upou It.

I do not think that there are any further points in connection with the manuring of the sugar cane, to which I could with advantage draw your attention so late in the evening, and will therefore ask each one of those present, to assist in working out this manurisi problem by at once criticising the paper and giving the meeting the advantage of their own experience. Let us all join in attempting to improve the scientific outitivation of the sugarcane, so that by the time we have Central Factories we may have larger and richer crops for them to reap; and last, but not least, that by being better able to compete with the hest-root we may restore her former presperity to this island.

Os	AMMONIT	E"-CANE	MANURE
U8	AMMONIT	E " CANE	MANUE

_	_ Moisture			
7	Moisture Ammonium Sulphate		•••	
ъ	Organio Matter	•••	•••	••
	Sand and Silica		•••	••
	Monocalcium Phosphate	•••	•••	
c	Equal to Tricalcium Ph Reverted Phosphates	osphate r	endered sol	uble
	Insoluble Phosphates	•••	***	
	Calcium Sulphate	•••	* ***	
đ	Alkaline Salts, &o,	• 404	•••	••

			100-00

a	Coutaina Nitrogen	•••	•••
	Equal to Ammoula		•••
ъ	Contains Nitrogen	•••	•••
c	Assimitable Phosphates	•••	•••
d	Contains Potash		• • •

Calolum Sulphate ... d Alkaline Salts, &c. ...

OHLENDORFF'S EARLY CANE MANUEL.

	One hundred tons	ex. "Atl	autic," Nov	ember 8th	
	Molsture	•••	•••	• • • •	13.24
a	Ammonium Bulph	ate	•••	***	8 42
b	Organic Matter		****		22 28
	Sand and Silica	•••	•••	•••	
	Monocalolum Phoe		•••		
	Equal to Tricalcing Reverted Phosphi	um Phoe	phate rend	ered solubi	•
Ľ			•••	•••	
	Insolubie Phospha	tes	•••		

109 00

During the earlier months of the year the Bridgetown Water Works? Company's water contains an average of 5.14 parts per million of nitrogent, as nitrates, and during the months from July to December, in mediate yeafter the manuring season, 8.70, an increase of 8.56 parts per million. This means, for the Company's supply 87ibs, nitrogen, equal to 435ibs, of suiphate of amnor's lost daily, and if we assume that this supply represents as much a one-twelfth of the water lost from the island by dreloage, we get a lose equal to that of 5.22 lbs, of sulphate of amnonia dily from July to December, as against 8,081 lbs, from December to July. Of this ext a loss of, is record numbers one ton per diem, much is denoticed due to over manuring and to the wasteint practice of ask

		No. 1.	1	No. 2.
Dried a	t 212° F	١.		
BARBADOS	Рнозри	ATES.		
d Contains Potash	•••	•••	•••	8.34
s Assimilable Phosphates	••• *			18.88
Equal to Ammonia	1 881	•••	1 104	4 98
s & b Contain Nitregen (total)	***	***	***	€ 08
b , , 206,	•••	***	•••	2 50
s Containe Nitrogen 2-00 equal	Ammon	ia	***	2 43

			No. 1.		NO. 2.
Organio Matter		•••	7 21	•••	1.24
Sand and Sillon	•••	• • •	7 19		2.95
Iron peroxide and Alumiua	•••		8.08	•••	2 32
a Phosphoric Anhydride		***	33 42	,	36.21
Calcium Oxide			35 88	-	50,84
b Carbenio Anhydride	•••	-	2 37		6 86
A!kaliue Salts, &c.,	***		5 85		.08

PHOSPHATIC Marks (not dried)

100 00

100 00

No. 1 contains Phosphoric Anhydride	'227 per cent.
Equal to Tricalcium Phosphate	'50 44
No. 2 contains Phosphoric Aphydride	3 33
Equal to Tricalcium Phosphats	- 7·26 ···
Mo. 3 contains Phosphoric Aphydride	3 66
Equal to Tricalcium Phosphate	8.00
No. 4 contains Phosphoric Anhydride	3 76
Equal to Tricalcium Phosphate	8.21
No. 5 contains Phosphoric Anhydride	14.83
Equal to Tricalcium Phosphate	32 33

SAMPLES OF DUNDER

				No. 1	No 2	No. 3
W	ter		•••	94 050	92.230	90,000
# Org	anlo Matter	•		5 030	7.400	8.270
SIII	0 8		***	019	'020	.218
Sal	phurio Auh	ydride		.081	.037	.098
b Pho	ephoric An	ydride	•••	1005	1006	·198
Car	bonic Anby	dride		225	051	'233
Chi	orlus	•••	• ==	.118	'036	·178
Lla	10	•••		·168	.059	·48g
Iro	n peroxide			-	.061	1047
Alu	mina	•••	•••		trace	trace
Ma	gnesia	•••	•••	.040	.033	.084
Pot	ash	•••		.226	•080	.103
Sod	la		•••	058	' 0 04	085
Cop	per oxlde	•••	•••		.003	trace
				100 000	100 000	100 000
	ntaining Nit	-	•••	•028	024	.054
-	Phosphate			011	-013	'431
No.	1Dauder	from m	dance,	value per	punoheo	n 23 ots.
No.	2Dunder	from ro	ten onn	e julos, v	alno per	
	punch	eon				18 ots.
No.	3Dunder	from m	olasses.	ekimmin	ge, and	

EXAMPLES OF A MANURE OF COMPLEX COMPOSITION,

[Detailed composition of "Dissolved Peruvian Guano," "Ohlendorff's "800 tons, ex, "Mary Hogarth."

Soluble in cold water.

cane mud, value per puncheon

Molsture	•••			9 058
Sedium Chloride	•••	•••	.,,	1.540
& Potsesium Chloride		***	•••	1.305
b Potassium Nitrate		***	•••	· 0 85
o Potassium Sulphate	6-800		4 414	2 639
Magnessium Sulphate	•••	1 Ph	74	1464
d Mouocalolum Phosphate		***	•	15 570
e Ammonia Sulphate		•••		30.341
/ Organic Matter			•••	·348

Soluble in Ammonium Citrate, Sp gr. 10g.

			•	
Tricalcium Phogasta	•••	•••	. =	2 217
Iron peroxide		***	•••	·368
Iron peroxide Calolum Saiphata Magnata	***	***	•••	20.285
Maguela	•••	•••	•••	.172
Potente	. 4.490	190	•••	.055
1				1.122

Insolubie in Water and Citrate.

Tricalcium				•••	·671
Iron perox	ide	+ 80	***	• •	.101
Magnesia			***		.027
Potesh	***	***	***		'024
Silion	***	***	***		5,329
Organio Ma	tter		• •••		2,008
			osphatea		22 847
a, b, c, h and	k total of		osphatea 	•	
s, b. c. A and s Contains N	l & total of . Iltrogen,		·	•	2,36
s, b, c, k and s Contains N	k total of	Potesh	• • • • • • • • • • • • • • • • • • •	011	2,367
s, b, c, A and s Contains N	l & total of . Iltrogen.	Potesh	 -	011 6 440	2,367
a, b, c, h and s Contains N e f	i & total of . Iltrogen,	Potesh 	·	011 6 440	2,36
f 1, j 11	l & total of Iltrogen, 11 11 12 13 14 15 16 16 17 18 18 18 18 18 18 18 18 18 18 18 18 18	Potesb	rogen	011 6 440 170	2,367

AVERAGE EXPENSES AND PRODUCTION OF A CUBAN CENTRAL SUGAR FACTORY.

WITH SOME ACCOUNT OF THE HABITS AND CONDITION OF LABOURERS ON CUBAN SUGAR ESTATES.

condition of the sugar ladustry in almost every THE precarious condition of the engar laduatry in almost every quarter of the globe has, for the last three years shaken every tranch of the trade in such an extent that labour, memory, and brain, may be said to be impotent to contending with the pressure of competition and of the excess of production over some sumption, in combination with many other special discussionates possible to each and every country luterested in the trade.

The planter of tropical and semi-tropical countries has been competited account to the trade of the

and present of stopical and remistropical countries has been compelled to copy or limitate the more enlightened. German and French producer. Science, couspicuously represented by the mechacical sugineer, the chemist, and agronomist, has been animmoned to the rescue and has responded nobly.

rescue and has responded nobly.

But it is not our aim just now fully to elucidate the present condition of the sugar industry in all its ramifications; we shall content ourselves for the present with pointing ont what the sngar planter is doing in the West Iodies. Having ascertsived that he could not live by pursuing the old methods inherited from his ancestors, he has, to some extent, studied the course adopted by the more enlightened and successful European best sngar producer. After careful investigation, he has reached the conclusion, that if sugar can be profitably obtained from onne, it must be by separating the cultivation from the maconfacturing, and ly the use of improved machinery and methods.

This now obvious fact has led to the establishment of the Central Plantation Sugar Factory "system The Sugar Came has recently published some interesting fetters and articles, showing the different methods and ideas prevailing in several countries. Some have accepted the system, others

and articles, showing the different methods and ideas prevailing in several countries. Some have accepted the system, others intend to follow, and we have heard of more that have reject-

Let na describe, in full. an average-sized Cuhan central plan-tation sugar factory, of which we have just received a detailed

etatement.

This statement is based on the productions of 1,333 sares of land

statement.

This statement is hased on the productions of 1.333 eares of land (40 Cuban "caballerias de tlera"), with a factory valued at \$150 000, say £30,000, producing about 547,000cwt, of cane, or 38,250 cwt, (2,500 hhds.) of engar from the factory.

This plausation plonghs and re-plants 3 cabilerias (266 acres) of land every year. Upon an average the cane goes on reproducing for 5 years, and these we get at the 1,333 acres, the extent of the estate. (i) Four ploughmen and two boys, with 16 yoke of oxen, working 8 hours dally, will in 12 days get through 33 acres (feabaileris). It takes, upon an average 4,500 arrobas (about 1,000 cwt) reed cabo plant the caballeria, or 33 acres. From these 40,000 to 60.0 bunches are expected to spring np, each with 10 or 12 can's.

(2) Fertilizing lansed at present to a very moderate extent up this p'autation. It takes about 900 arrobas or 22,500lbs, of fertilis to every cabalistia. Bagasse and brashwood ashes mixed with manure is all that is used for the purpose, but with splendld result in ploughing, the farrows are made from 10 to 18 inches deep come will paep out of the ground after 15 or 18 days from time planting. In fertilizing, each hunch of canes takes 1½ cunces of composition. Upon an average each ox produces daily shout 30 ins. of manure, which is mixed with 40 per cent ashes from the furnaces In four days 100 men will plant 33 acres of cane.

The work of weeding the cane fi-ids is done during the nongrinding assaon, that is to say, from May to December. It is perbapa the most ampleasant work that the field hands have to do during \$2 year. It is also the rainy season. The cane planting is done in the spring and antumn of the year, and somet mes by contract.

On the plantage in laquestion this was effected only party by

On the plass on in question this was effected only partly by

On the plantage in question this was effected only partly contract, so that the figures are not given.

Cane-fields in Cubs are weeded three or four times, from M to Decamber according to their condition. The first work started when the cames are from 12 to 12 nonless high, to prove the grasses from ohoking or overpowering them. One faund, field hands provided with hose weed a caballaria of 33 fores if 4 days, Twenty mules and thirty men provided with small adopt. from Ma or onlivators, will do in one day more than 100 men with hees. When the work is by contract, the price fluctuates between \$200 and \$250, per 33 scree If the grasses are light ft may be done for \$250, or even less. On this plantation all three systems were adepted.

for \$250, or even iess. On this plantation all three systems were adopted.

From about the latNovember all syst and hands on the plantation and in the factory are turned to grinding operations; and from this date up to the middle of December, the cold weather and the dry season sets in, and has an almost megical effect on the cane fixide. The cane hardens, and excess of water in the cane disappears, the density of the julos being from 6 to 7½ Beanmé, which at this season of the year is considered feir. During February and March 9° to 10° is the minimum looked for. This year Cuban planters bitterly complain of the poor result as shown by the test. Probably the unusually heavy rains of Jacuary has weakened the julose or slokened the cenes. The quality of the julos of the come is a point which deserves more attention than planters generally give to it. Many planters ignore the fact that every degree, Beaumé, above or helow, mesus 1/10 per cent more or less saccharine content, equal to 1/16 of a cent per ib. (or 3½d. per cwt) in the price of sugar, and over 50 cects in the price of each cart load of 2,500lbs, of cane. More attention should he given by planters to the selection of seed-cauc. Now that all the cane is sold by weight and quality, the kinds that are hest suited to their lands should be carefully studied, and experiments made. In Cuba ten different kinds of case are well known to planters; yet but few take special notice of the kinds that should he selected for planting. With the establishment of the central factory system those points will be forced upon their ett-inton.

As its aiready been stated this central factory has 40 caballutins.

As like already been stated this central factory has 40 calculus. As has already been stated this central factory has 40 caballarina-de tirra, or 1,333 acres of cane ouder outlivation; that is to any, the conter has 50 cahallarina, or 1,666 worse divided amongs: 20 planters, who in Cobs are called "Colonists," Esch control 2½ ostellorina, or say 83 acres, of which ½ caballarin, or 16½ acres are devoted to farm purposes for the use of the "Colonist." He ray a house upon the farm, with 6 to 8 hands to 40 field work. Total replements 140 isboucers living in 20 houses, who attend to the 50 outsillerins of land in the non-grinding reason. These "Colonists" are provided with agricultural implements and stock, returnable on demand.

Germann.

For two days before the grinding commences the case growers are notified of the fact by strain whistler, which can be lientd at a distance of three miles. The cane weigher stands in readings, with a Falibank's platform scale.

There is no portable railroad on this plantation for conveying the cases to the grindleg mill. The shape and peculiarities of the place not being adapted for it. It has only a stationary marrow gauge railroad from the factory to the main line, where the sugara gauge railroad from the factory to the main line, where the sugars are conveyed for transmission to the seaboard watchense. Consequently, 36 wagone or carts, driven by two yokea of oxen each, are used for transporting the canes from the fields to the milit receivor, where the weighing takes place. These carts are very strong, but rather too heavy. They have each two very large wheels and no aprings. They are constructed to carry 5,000 the. or 2½ tons (Strong Conse, but from had loading they only carry 4 250 its, or 2½ tons. We will now see what is going on the caus-fields. Every hand is engaged outting the canes with a cane entter, which may be of American, Euglish or German make. At the present time the Euglish make, of the "crocodile's" brand, has the preference. A negro, or one outter, outs the cane with two moves. With the left hand ha holds the cane and with the right he first "tops off" the read and the leaves, and next with a single stroke outs the cane to within an

the leaves, and next with a single stroke outs the cane to within an inch of the ground.

If the came is exceedingly long, he will out it in two by a single

The reed and caues left from the cane qualabout 10% of the weight of the whole cane.

A lair came cutter will deliver, in a day of 10 hours, from 6 000 to 7,000 lbs. scuud came. One hundred came cutters will therefore provide per day about 26,000 arrobas, or 290 tons for the combing mill.

Following the cane cuttors, in the field, are the "caue liftere"—generally women—who help to gather the canes into heaps, ready for the carts as they come round. To each cane lifter two cano cutters are assigned, sometimes three cane lifters follow four cutters.

As before mentioned, 36 carts are employed on this estate in carrying the cames to the mill. These make 4 trips per day, each drawn by two yokes of excu, making, 144 exen in all. At the Estate's cattle rauch about 60 buils, exen, cows, colves, &c, are kept to meet emergeucies, and for hirding purposes.

It each eart delivers, each trip, a load of 170 arrobas, or 4 250 lbs of came at the mill, it means 680 arrobas or 17.000 lbs. per day. These 36 carts will deliver 144 loads, weighing 24,480 arrobas, or about 173 tons round cane

about 173 tone sound cens

about 173 tons round cans

The production of cane for the mill per caballeris of 33 acres varies greatly in Cuba, according to the condition of the fands, the system of onlit ation adopted, and the weather.

Upon this plantation the average production is 62 000 arrohas, or over 523 tons of sound cane per 33 acres, and this is out and carried to the mill in a little over 2½ days, by about 200 bands in

Before going any further, some particulars should be given of the difficulties which a suger planter has to contend with in adopt-ing the central factory system.

To find the needful number of honest hard working colonists is no To find the needful number of nonest nard working colonists is ne small task, it takes time, money, and patience. In a country like Cuba, which is not over-populated, where labouring men are somewhat scarce, tricky, ignorant, with set habits and ideas, it makes it difficult business for a planter to bring about any marked changes in entvitation or manufacturing, and, in fact, impossible for a planter who has not a sound financial standing, and a large stock of patience. In this latter case the best thing the planter can do is to demolish his manufacturing plant and confine his attention to outlivation only, and to dispose of his banes to the central factory.

In the case of the Cantral Sugar Plantation Factory of which we are speaking, it has taken three years to effect the change of system, and even now the work has not been in all respects satisfactorily accomplished.

accomplished.

The average "colonist" in Cuha has but ilmited means, if suy at The averaga "colonist" in Cuha has but iimited means, if suy at all. Ha has a family and wants a home, and to sacure this he may accept all the conditions isid dawn by the owner. He starts working to satisfaction, but from the day he resches the place he will go to the mareat store and try and huy provisions and other goods on credit, payaha with the value of the production of the lands assigned to his use when the grinding season shall arrive. Ha will do as much work as will keep his oredit at the store. The atcrokeeper keeps a vigilant watch upon his movements. As long as he can manage to live from hand-to-mouth his ambition is satisfied; in other words he is satisfied simply to exist; his only concern is to keep

manage to live from hand to mouth his ambition is satisfied; in other words he is satisfied simply to exist; his only concern is to keep in with the storakeeper and his employer. His leisure moments are cocupied in emoking or chewing, drinking, eating, and slooping and titls characteristic is more marked in the negro the in the whites, or Chiusmen. The "coionist" is not the only part of the Cuben population which indulges in these habits.

A single field working negro arrives at a plantation seeklog employment. He is engaged, and after working steadily for two mouths he gets his wages, and then under any pretext, leaves a place to live for four months without working, at the nearest town, until his money is done, when he has to return to work egain—and in the end his life is spent—a natural result from the system of slavary, for under it the nagro worked and lived, as do houses—and now that he hese obtained his freedom, it is not to be surprised at, if ha is as unable to change his habits as a leopard can his skin; another state of things will go on until some general and computery system of advantages adopted, and then, and not till then, we may see, in the naxt generation, a great change in these respects,—

Sugar Care.

FRGOT.

PAPER READ BY MR. WILLIAM YOUNG OF BROCKLEY PARK, STRADBALLY QUEEN'S COUNTY. BEFORE THE CONFERENCE OF THE BRITISH DAIRY FARMERS' ASSOCIATION.

Mr. Young said:—I have been asked to read a paper before this Conference on Ergot'—probably because some letters of mine on that subject appeared in the agricultural papers last antumn.

"I at first hesitated to respond to the request, as this is a Dairy Conference, and it would seem therefore that my paper should primarily relate to the effects of ergot on dairy cows. With this branch of the relate to the elects of ergot on dairy cows. With this branch of the subject I have no personal acquaintance, however, and I can only open the discussion by giving my experience of the discuss as it affects the grasses and its poisonous effect on sheep and lambs, leaving to othere to the both the state of the influence in causing abortion among dairy claws. It seems to me however from the report in the Journal of the Royal Agricultural Society of England, of October 1886, by Dr. If the Royal Agricultural Society of England, of October 1886, by Dr. Johnston—in which he gives particulars of between 200 and 300 eases of 'Abortion in Cows,' which occurred within a small radius of Kirby Overblow, in Yorkshire, and which he directly traces to the presence of ergot either in the pastures or in hay—as well'as from the letters of professor Freem on the same subject, that there can be no resonable doubt as to the fact that, a large proportion of the serious losses which dairy farmers suffer from abortion is caused by ergot. In order therefore that farmers should be enabled to protect themselves from this soonings, it is first necessary that they should know what it is like, and he able to detect its presence in their pastures should it nufortunately attack them. should it unfortunately attack them.

GRASSES LIABLE TO ATTACK.

Ergot is a peonliar spur-shaped fuogoid growth which attacks the heads or ears of grain and grasses, taking the place of the embryo seed and rapidly attaining the spur-like shape, standing conspicuously out from the seed panicles, and being first of a dull lead-colonr, darkening into purple or almost block. These ergots vary in size pretty much in proportion to the grain or grass seeds they replace—heing largest and most conspicuous in rye. In the grasses, it chiefly affects ryegrass, cooksfoot, holous or Yorkshire fog and tall fésone. Of the latter grass (tall fesone) I hardly saw seed stem last August and September in the Queen's County or county Carlow which was not ergotised. This is a grass now much racommended for sowing in permanent pasture, but as it rapidly runs to sead, and is possiliarly liable to ergot, I think it advisable to pause before sowing it largely.

SHEEP SUFFEBING FROM ERGOT.

My acquaintance with ergot in grasses came about in the following way; as though I had read of it, I did not think of exemining into the question until it was forced on my attention lest August:

Early in that month, on my return home from an absence of a few weeks, my shaphard, a man of large experience, told me that some of my lambs were dying and some ewes and lambs were ill, from a diseasest nite new to him. The symptoms were giddiness and partial hindness which seemed the first stage; but this was distinct from the well known 'gid or eturdy' caused by hydatid on the brain for whereas, in the latter case, tha sheep attacked always turns to the right or to the left, according to which side of the head the hydatid is on, these animals turned first one way and than another, and would run against obstacles or into water as if blind. The next stage is loss of power in the hind quarters, the sheep or lambs sitting on their hamnohes like dogs and if raised up soon resuma the same attitude. This state is accompanied by orepitation under the skin of the back and hind quarters, as in black leg), and the animal gradually pines away and dies, the extremities in bad cases showing

gangrene. Even if the attack he slight, and the sheep seems to recover it almost invariably relapses after a longer or shorter period, and aventually dies. The post mortem shows the brein and spinal cord affected, and a watery fluid all along the cavity of the back-

hons,

Now it may he said, how do I know that this is the result of ergot? I will tell you. A couple of days after my septerd reported this new disease, I happend to read some articles in the Formers' Gazetts which, under the heading of 'Ergot in Grass,' gave exactly the symptoms under which my sheep suffered as those produced by orgot. I then described to my shapherd the appearance of ergot and sent him to examine the pasture on which the sheep were grazing when attacked, and in a short time he brought me a bunch of seed stems of several grasses but chiefly those I have already named all thorough y ergotised.

HOW TO DESTROY ERGOT.

This seemed to ma pretty conclusive as to the cause. The next thing was to seek a proventive. On examining my pasture fields, I found that three of them all high lying, well drained fields, on limestone, had more or less ergot, and that some others had but little in the pasture but a good deal in sheltered places along the feuche: I therefore at once removed the sheep, passed the mowing machine over the grass so as to out all the seed's terms, and had them corefully raked off. Also the ditch hanks cloansed with the soythe. The discase then seemed to stop, unless in cases of relapss among animals that had already heen affected and appeared to recover. Of course, as two sare not pregnant at the time of year whan ergot flourishes, no cases of abortion could coorn.

BULLOUES NOT AFFECTED.

My miles cows were fortunately on pastures where no erget appeared, and though I grazed bnitooks, both yearlings and two-year-olds, on the pastures on which the sheep were attacked, and though I afterwards gave them the seed stems which were out and raked off and therefore full of ergot, it seemed to do them no harm. The lambs suffered most, partly, I suppose, because they are the weakest and partly from their habit of eating the seed stems of

weakest and partly from their habit of eating the seed stems of grasses more than other animals.

I may mention that I find the pastures much improved by passing the mowing machine over them, set high, so as merely to remove the fibwer stoms. It serve the double object, if done in time of increasing the herbage and preventing ergot, and so preventing weeds from dissembating there seeds.

Having pointed out the effects of ergot on the grasses and on sheep stock, I now leave it to other gentlemon to give their experience of its effects on mileh nows more especially as regards abortion

DISCUSSION.

DISCUSSION,

Professor Fream moved a vote of thanks to Mr. Yonog for his valuable paper, and referred to the complaints which have lately gained our renoy as to the infinence of orgot in producing abortion in cows. There had been a considerable amount of discussion as to whether or not eight was so iruitful a cause of abortion as was generally supposed. In his own opinion, it was undoubtedly a cause of abortion. Spraking of the development of ergot on grasses he said that it only attacked the grasses when in flower, and that it was solely confined to the paniole and nover attacked the stem of the plant. He also strongly impressed on those present to study the appearance of the ergot on the specimens exhibited, so as to be able to recognies it when they saw it again, and thus help in spreading a knowledge as to its character, and possibly to its extermination. He also wanted to make known that it only attacked grass and obseals, and that only one or two cases are recorded in which it was known to effect rushes, sedges, or other plants. One thing, however was certain that it never attacked clover. It was found in hay as well as in grass, and in this state, was even more dangerous than while fed on the grass grass. In silege it had also been found in several cases, and he did not consider that the heat generated in the allo or stack, was sufficient to destroy the germs or spores of the fungus. As far as he was aware, there was no top dressing or application that would destroy the fungus. He thought Mr. Young's plan of mowing off the tops of the grasses the most practical that could he adopted.

Professor M'Nah gave an interasting account of the development of the fungus, heginning with the earliest stages of cell formation, and tracing its various changes until it arrived at maturity. He said the fungus attacked all grasses, and that even Pola anna (annual medow grass), to which Professer Fream made exception, we not except from its effects. It was, he said, vary widely distributed. And he hed no doubt that differ

Colonsi Curtis Hayward, said, he lost from 10 to 15 per cent of his calves and year from this sources though he would not find a single attack of argot on his grasses; while a neighbouring farmer whose grass was found extensively ergotised, had only a very cocasional

Professor Long referred to experiments instituted by the French Government last year. Previous to the publication of the Franch experiments he was of opinion that sympathy had much to do with abortion, but alone that time he was of a different exhibit. After in axtensiva series of trials by the French scientist in putting cowing thin had shorted into the same house with pregnant cows, ha ver could produce another case amongst the healthy animals, a great the ascessity of salling the attention of our own Government to this impertant diplot of ergotism and shortion.

Professor Carroll and that he had frequently charries, and fully leved that they were one of the principal means by which ergot

was transferred from one plant to another. As to the best method of getting rid of it, he considered that much could be done towards its prevention by good manuring and high farming. In support of he greening ruler is, he considered that muon could be done towards its prevention by good manuring and high farming. In support of this view, he said, he often noticed along the houndaries of a field where the grass was thin and weakly that it was badly ergotised while in the centre of the same field, where growth was rank and immeriant, there was no appearance of the funger.

FOREST FIRES.

TO THE EDITOR.

Sin,-Replying to "E," in your issue of the 9th instant, I should very much like to hear more of the forest he refers to, as showing fine and yonog pure growth in spite of a yearly fire, and shall be much obligad to him if he will give details in the Indian

GUM GRANGE.

TO THE EDITOR.

Sir,-As I have lived among or near pine forests for about forty years off and on, perhaps Mr. Hearle will not mind my trying to meet his arguments. In the first place, has it really been sried fairly whather yearly fires destroy the greater percentage of seedlings? Mr. Hearle says that the Pinus longifolia forests in Jaunsar that " have been protected, although they have been burnt on more than one coccasion, atili show a marked improvement on the neighbouring upprote ted areas." Has it really been accurately determined that this improvement has been accountely determined that this improvement has been caused by having a few more fires in the unprotected than the protected portion, or hy indiscriminate destruction of trees for timber? The mountain valleys must at least for the past century, if not longer, have been as thickly peoplad as now, less the usual percentage of human increase. Their wealth—when the hills were less open to the plains than new—consisted more in their flooks and herde than in their crops. For the cattle the fireawere lit yearly, yet good forests atood everywhere till the location of cantonment and saultaria raised the demand for timber and firewood to an unprecedented extent. Then forests hegan to disappoar. There were indeed previously many mountain slopes—generally overlocking villages—quite denuded of timber, while the slopes adjoining were in may instances still forest clad. This was caused by fires certainly hut fires lit after every tree had heen felled for the express purpose of leaving the hill have of tress to aid the growth of grass required during the long winter as hay for the cattle. Where chir invest prevailed this was not so necessary owing to the fact mentioned by Mr Hearle that the trees generally do not grow in dense masses; while the blue pine had to be out away entirely to ensure a good growth of hay. And as their timber fact on moth more valued than then of chir, the hue pine and deodar suffered most when contonments were started.

That fine trees were burnt very often by yearly fires is true, but the cannot be a suffered most when contonments were started.

infered most when contonments were started.

That fine trees were burnt very often by yearly fires is true, but the cause was generally that scarcely a good sized tree was uninimed, owing to the reckless habit of villagers of hewing out toroine from the sides of the fluest tree thereby leaving two or three squars feet of wood exposed and out, from which long streams of turpentime rolled to the ground up which the fismes rushed and are into the very heart of the tree. Can fires he controlled? Mr. Hearie asks. Why not try it and the seedling experiment at the same time? Taken an isolated patch of, say, ten acres, have every dry leaf hrushed away with thorny hushes and out the grass. Leave ft till next May, then set fire to ft against the wind. Have half adozen native boys ready with green boughs to control it; and after it has burnt off, see it ceedlings have escaped or not. When we consider the enormous areas under him forest and the cost of controlling and septenting these, of course it is staggering. But I alluded to the particular forests near Murree. They lie generally along the upper clopes and create of parallal epurs of mountains, the valleys between heing clear of trees and outitvated. The hutsepf the valleys hetween heing clear of trees and outitvated. The hutsepf the valleys hetween heing clear of trees and outitvated. The hutsepf the valleys hetween heing clear of trees and outitvated. The hutsepf the valleys hetween heing clear of trees and outitvated in two and phreece to the very verge of the forests and even lie within the prefected. vfilages are not, as a rule, in groups, but scattered in twos and threee to the very verge of the, forests and even lis within the protected but non-reserved forests tonohing on the reserved ones. If fires could be prevented as outling can of course the results would be axcellent. But what is to be gained by protecting seedings for a few years if nucontrollable fires must inevitably follow and astroy seedlings, parant trees and all as has been the case in juries despite the shickened bark? This thickened hark which the trees bave devaloped will certainly protect the trees from yearly fires that never rise above six nodes in height; but when the fismes rise and sight feet the lower brenches which have their bark that never rise shove six inches in height; but when the fismes rise six and eight feet the lower hranches which have their bark are first shrivelied by the intense heat then catch fire and communicate it rapidly from bongh to hough till the top is reached. Meantime whole hranches are whirled across twenty and thirty yards into the midst of the tinder awaiting the fiames farther on. Stone walls or ditches could control small yearly fires, but the only method by which large fires could be localised when finevitable that I can think of is by having broad clearances made clean across the forests. Transverse bare, dennded of trees and kept fairly older of grass and haves would cortainly be practicable in the Murree forest and in most of those lying on the lower slopes of the Himalayas. This might be worth trying if yearly fires are conditioned after careful trial. The breadth of hearing required would, of curse, depend on circumstances, or perhaps. "Gum Grange," could tall us how to do it scientifically. ue how to do it scientifically,

-Pioneer.]

SUGARCANE CULTIVATION IN THE PUNJAB.

SUGARCANE is onitivated in India pretty extensively. The varietiss are numerous—from a thin reed, light red coloured and sapiese, about as thick as a man's finger, and 5 feet high, to a coloured but jn'oy and snoonient cane, as thick as a man's arm, and 10 feet high. The common kind, onlivated in the neighbourhood of Bhot, near Stalkot, in the Punjsb, is a green, or pale yellow kind, of medium

Imam Dio, or Imam-ud-din, Zemlader and males, who supplies vegitables to the Sah'b og, and who cultivates sugarcane also, has furnished me with oar:ain details connected with the cultivation of sugarcane Here they are :-

"Sugarcanes of lest season's growth," said he " are put in plots of ground and allowed to remain there until the bnd garminatee To illustrate his meaning, he took up a piece of the cane, and after removing the decayed outer leaves, pointed out the bads at intervals afong the cane; a bud at each knot. "Two mouths is the time during which the bud is allowed to germinate thoroughly, before being transplanted. The cane is then dug np, and out in ingths of about haif a foot sach; two knote with their buds aprouting from them are usually a set. Actually, out of each set two distinct cance are grown. These sets are put into prepered

sprouting from them are usually a set. Actually, out of each set two distinct cames are grown. These sets are put into prepared soil, a fittle earth is soraped over them, and there they remain for nine mouths. The cane le then ready for outting."

A good deal of the sugaroane when partly grown, is cut in its green state, and is used for feeding oattle. Government uses a lot of it for feeding their elephants, and its outlivation in districts where Government elephants are kept is a fruitful source of profit for the outlivator, who no doubt gets a hetter price for it in this manner—even with the contractor as an intermediate agent—than he would derive from it under the ordinary gur-making process. Yet the mejor portion of sugaroane grown in India is devoted to the making of gur, or unrefined sugar, and is used in its raw state as an article of food by the natives.

The following is the process by which the cane is converted into gur. The cane is out down with a kind of oboppor; then taken to the uearest babri, or ornshing mill, for the purpose of having the juice extracted. There are several kinds of baleri. One a kind of wooden-beam with an iroushed boot, this boot moves in an fron socket and is drawn round by a pair of bullocks. The canes are put into the ecoket, are pressed by the boot, and the juice thus extracted runs not of a hembon pipo into carthenwere vessels.

Another kind of millis of two rollers placed perpendicular and close to each other, worked by a pair of hullocks. The cane is passed helween the rollers, and the juice thus ont thus for the outery, primitive arrangements that must give away to the improved machinery of modern times; but, as yet, many of the villabra of Bhot have not even heard of their heing improved on, and these evidently answer their purpose well enough at present. Imam Diu took me round to the hut where the juice of the cane was being bolied, and informed me that this work was performed by the mehther coate only. He admitted that he limself, and his people—who are all good Mah good Mahommedans—will plant, reap, and take part in the squeezing out process, will even eat the holied gur that is made from the sngaroane jules; but hold ft, never! That's the mehter log kt kam, and to them it is life,

to them it is life.

In the lust I found an old mehtrani sitting over a large pan or kurrah, huslly removing with a ladie the soum as it rose on the boffing julos. This she puts into a gurrah, and this soum is I holieve the peonilar haq, or perquisite of the sngar boilers. Imambin, good Mussalman that he is, could never think of eating this, Seeing it as it stood there in the gurrah, a flithy mass, there is good reason, one would think, hesides caste prejudices, to excusse Imam Din and his people from induigence. While the old woman is employed removing the sonm, one of her caste bhais is busy feeding, with dried angaroane pith and leaves, the chuia, or fireplace, over which the kurrah is set to holl. Each kurrah, in Imam Din's augar holling hut, would hold shout 12 to 14 gallons of juloa, and the usual outtorn of gur from one of them is two maunds per diem.

Much of the sugaroane in its unormshed state is eaten by the The casual chestver will notice large heaps of engarcane at the hazaars. On enquiry he will find that it is soid from for sale in the hazaars. ore sale in the hazaars. On enquiry he will find that it is sold from one pioe for two small canes, to one pioe each for the larger sizes. He will also notice at certain stalls pieces of sugaroane denuded of bark, and outlinto pieces about one fach in length. The whole sugaroanes are for the ordinary native who, depending on his good teeth strip and ohew it, and his wind to suck on the juice after; is content with this kind. But for the Baboo legue, and Anglioleed schoolboys with eff-minata ideas and infarior testh, to these and the teethiess old men and women, is the ready out sugaroane a boon

Who that has lived any time in India that has not noticed—in the months of Ootober and November, when the surgarcane is ripening—quantities of sugarcane pith heaped or scattered under favourite halt trees at serais, in Railway station piatforms, or any of the many places where natives do congregate, and where the excellent engarcane has helped to sweeten their converse.

Sugaroane jules is capable of being converted into several kinds of neeful articles, such as vinegar, syrups, sugaroandy and loaf-sufar, and last, though not least, a kind of arrack which I mam Din knows how to make, and of the making of which I am promised the details some day. I may then perhaps, be able to let you know the secret.—"J. J." in O. and M. Gazette.

OF GRASS-CUTTERS.

EXCEPTING down in Lower Bengal, Assam and Bombay, where grass grows luxuriantly and where the sickle is required to out it, the koorpa is the implement used by the grass-outter throughout India generally. For the inxuriant growth of preserved grasslands in cautouments and rukh lands and on rallway embankments, the sickle is also requisitioned, but for outting grass of which the roots from the bulk, the koopa is essential. We are all familier with the slokie, but the koorpa may require a little description here not because it is an unfamiliar object-nothing of the cort-hut its accociations with so humble an individual as the grass-outter may have left is overlooked. It can he briefly described as a piece of iron about 8 inches long, 43 broad and about 2 to 1 au luch thick; one and of which is broadened and made charp for cutting up the grace roots the other end being spiked and fitted into a wooden handle. Koorpas are made out of old wheel-tyres axles or lodeed any piece of iron capable of being wrought and era of various sizes; the dimensions given being the average. The young grass-outter has a diminutive weapou made for him while as he advances in years, is replaced by a heavier one, until he leable with increasing strength, to hardle the " regulation" keerps Economic reasons often weigh with the grass-outter in selecting his koorpa. For instance, I asked Shaddau one day why he needs such an nuwledly koorpa—his particular koorpa weighing at least seven pounde. His answer given readily enough was that it would last all the longer, and as he happened to have secured a good piece of it oo, he got Borr Singh the Sudder lokar, to make him the koorpa in question, and no it was getting less in size every day with constant use and sharpening, it would in a few years, he of comfortable dimensions. Shaddan showed me a koorpa once his grandfather's, now a small stump a few inohes long. This Shaddan, hed rehandled for his son Thiria, who, he said, was learning to use it pretty well, and for whom some fine day he would have to get another one, when it would be handed over to a still younger son. Thus, you sae that the koorpa is made in the first instance, by the grass outter, of service able but unweldly size. After a few years it gots gradually smaller when he hands over the now short stump to his son to practise grass-outling ou. When the koorpa is no longer serviceable for outting up grass-roots, the handle is taken out and the spiked end driven into the well of the grass outter but, where it serves as a peg for langing the grass net on. There has no longer that the spiked end driven into the well of the grass-outter boroot up his grass more readily. The grass-outter's knorpe is seem that to him as the oursy stone is to a howerchi, or a stick to a chouse day; and it is always carried ready to chop up any tuft that they offer. Knorpa seem to very little in appearance through the grass-outter lethe knote, a forked branch of the bubul or peepul tree—an article comprised in the stock-in-trade of the grass-outter lethe knote, a forked branch of the bubul or peepul tree—an article shout one yard long, fork and all This is used by him for beating out the soil from the roote of the with the grass-outter in selecting his koorpa. For instance, I asked

The jho; a or ust completes the three articles required by the rass-outter, and is an ordinary twins made net, capable of bolding

a manud or so of grass.

grass-outter, and is an ordinary twine-made net, capable of bolding a manual or so of grass.

To the grass-outter, the monscons are a godsend indeed; for then the grass sprouts up and he can with little difficulty out from two to three manudas day. It is after a long drought that the grass-outter fluds his work arducus. He not only finds it difficult to collect his manud or two daily, owing to the scarcity of grass; but has often to long distances—lu some stations 14 or 15 miles—to rivers, the moisture from which preserves a little succour for the grass-outters are sorely tried. One may see them on the parched and arid plains trying to get a f w tuits of grass on the shady side of nu las and mounds, or furtively stealing round villages where the moisture from irrigation permits odd infit to spring up on the horders of tobacco, pumpkin or other vegetable plots. The grass outter often, in his incursious into these preserved lands, is laid hands on by the villagers, and it is only owing to his speed of foot that many fatalities are averted. The grass-outter, knowing well he is on forbiddau ground, soon "makes tracks" when he sees any one coming. The commotion caused by the event of a grass-outer being pounced on by the villagers is indicrous in the extreme—men, women and children, with the usual accompaniment of parlab dogs, all howling and yelling after the unfortunate runnaway. onter being pounced on by the villagers is indicrons in the extreme —men, women and ohildren, with the usual accompaniment of parish dogs, all howling and yeiling after the unfortunate runsway as he makes off with his pound or two of grass sinng over his shoulder, and his pigtail flying behind him. The grass-outer is not always so luoky as to escape unscathed, and many a man can show you marks of these encounters. He will also smilingly refer to his sharp koorpa as accounting for many a victous out made at his would-be capturars. Thus passing through many vinestitudes, the unfortunate grass-outter, alter a long day's work, lasting often from 8 A.M. to midnight, tired, worn out and hungry, has earned the miserable sum of four to six annas, out of which, he has to keep his tas and family too, if he has got one. No wonder, under these circumstances, the grass-outter has recourse to the roprehensible practice of damping his grass. On his return from his day's work the grass outer, who has to be careful of his hardly accumulate gatharing takes it into his hut with him to keep it recours; previously giving it a dash of water. Naturally, grass so subjected gets fuely through being kapt in a closed but all night and is earlied water to keep animals in good condition. In the early morning the grass-outter is up hetimes, and gives his grass an extra dash of water to '' liven it up,"

He will tell you, of course that its dampness is due to the moist nature of the soil on the river-bank where he out it yesterday. Now from this practice, as well as the fact that grass-outters are in the habit of grabbing up grass from delectable spots, where dead animals have been thrown out to rot, it imay be assumed that the grass-outter's only care is to get his quantum; of grass as best he can. He considers not that the animal may have died from authrax, fever or other malignant and infectious diseases; or that some millions of the bacteria spore of germ of the disease may be carried in by him in his bandle of grass. But you who amploy him find your horses dis from anthrax, or pleuro-pneumoula. If you command a regiment of cavairy, your horses are reduced by a troop or two, if you don't lose half your regiment in the event of Mr. Grassif you don't lose half your regiment in the event of Mr. Grassif you don't lose half your regiment in the event of Mr. Grassif you are in the season of the same of zemindar Mahomdu's favourite mare, who, it esems, one day refused her usual faed of goor and chunna, swelled up about the inead, rau from eyes and nose for a day or two, and died. Wah! Wah!

The wretohed brutes one sees at the end of cavalry troop lines, or outside grass-outter's huts, feeding on the modicum of grain which Government have ordained the grass-outter must feed his tatemara, to say the least of them, a disgrass to humanity. They are weak, attenuated, sore-backed brutes, cow-booked, with their four knees knocking together in such a fashiou as to impress one with the idea that they are about to double up altogother. Notice these brutes, as they start off on their day's work about 8 A.M. bestridden by the lanky grass-outter, with his hubble-bubb, c elight; or as they come home late at night is don with grass, and with the lanky grass-outter etili on the top, inhouring along, stumbling every other step from sheer dehility, and judge for yourself if such a system is creditable to ne. But it may be asked where is the remedy? The suswer is to have carefully selected gass lands well irrigated, whence you can ensure a postful supply of grass all the year round. With these and a few fields of incorne you can make up a comparatively laxative fodder which will countersof the foul and flatulent, though nutritions chhanna on which you feed The wretched brutes one sees at the end of cavalry troop lines, or make np a comparatively laxative fodder which will counteract the forl and flatulent, though nutritious channa on which you feed your horses as a rule. Surely, wherever Government have cavalry or cattle of any cort, they can enclose a piece of land for grass preduction as well. They can do this for parade grounds and cantonments; and, the civil portion of the community, having regard for sound wholesome grass crope, can manage to do likewise. It remains in this nineteenth century to be recorded that a powerful Government with an unlimited exchequer, allow their cavalry horses to dio from contegious and infectious diseases; their mount diseases brought on from dricking impure milk and eating unsound and diseased meat: and all because uo one will take the trouble to scient good grass lauds.

The grass-nutter is about the most miserable and hard-worked mortal employed uoder the benificent Sarkar, and his etate re-

The grass-nutter is about the most miserable and hard-worked mortal, employed under the benificent Sarkar, and his etate requires looking into, not only on his account alone, but with a view to lessening those outbreaks of anthrax, &c., that are, in the main, caused through horses heing fed on inlected grass, an annual loss that would more than cover the most elaborate and secure grass-scheme that could be devised.

It is feared that there is these known than there should be about

It is feared that there is fess knowe than there should be shout the grass cutter and his works generally.—J. J. in O. and M. Gazette.

WHAT ENSILAGE WILL DO.

MANY a good cause has suffered from the over zeelous and indiscreet advocacy of its friedds, who by making cleims in its hehalf, which experience does not warrant, and will not bear out, tend to disgust those who otherwise would lock favourably upon it. The enellage interest furnishes an Illustration of these extravagent claims, and it will be a wonder if some are not deterred from adopting it in consequence As an example of them we take the following from one of our exchanges.

"The noted breeders of Jarsey cattle, Mesers. Miller & Sibley, Pensylvania, have experimented with all manner of feeds for cows, ud that for economy eucliage overlays all else, They find they coopse many cows from twenty seven cores of land devoted to et llage corn, as they formerly did on one hundred and twentysever acres of meadow laud, and their cattle do well ou enslinge the par round, hetter than they do on the pasture of the average fund to Ou sixty agree they can keep on the control of the saverage Ou sixty acres they can keep one hundred cows in forage duri 3 the year, and in a thriftior, healthler condition than on any other forage they have tried, and at a cost for the forage of only twelve dollars per head."

Here the claim is made that land devoted to enslinge oorn will keep almost five times as much stock as if devoted to hay, and that they can keep almost two cows per acre, and at a cost of only twelve dollars per head per year. Now, ensliege has real merits enough, when fairly started, to commend it to the intelligent fairner and esploally to dairy farmers. Let us see what a fair etatement of the lacts in the case will warraut, Land in go accupation dition to grow 00 bushels of corn per acre (and no good farmer should be satisfied with less) will grow twenty five tone of enemage with the same preparation of a ground and cultivation. It is now frown in drills 3½ to 4 feet apart, using not more than 12 quart of seed to the acre and matures a considerable amount of sare, and is not out this the sare and stalk are pretty well matured. Such ensilage has been found to make a good milk ration for cowe when fed with bran, on bay or any forage being used. H. B. Gurler, one of the leading dairymen of northern Illinois, in a Fermers Institute epesob, reported feeding tests made by him on miloh fideration of 80 pounds of ensilags and 12 of hran, and that the cowe in every respect—in quantity and quality of product, and in bealth and condition—did just as well se thous receiving the same amount of bran, but half the amount of snellage, hay, or dry loom fodder making up the balance of the ration. Now let us do some figuring on this matter. The 25 tons of snellage which we should take on an acre will feed a cow a daily retion of 80 pounds for 625 days, or, allowing for come shrinkage in silo, for 600 days; or two cows, their enellage ration for 300 days, or through the entire milking year, except when dry, for which we will allow 65 days. Each cow in the 300 days will consume 12 tone of ensilage, which at \$1 00 per ton in silo costs \$12. She will in the same time, with a bran ration of 12 pounds per day, cousame 3 600 pounds of bran, which at \$12 per ton is worth \$21 60. Which added to the cost of the F2 tons of ensilage makes \$33 60, as the cost of keeping the cow a year. But the cost of the bran is nearly returned in the value of the manure made from it. Allowing for this and sice for the value of that made from the eliage, it will reduce the net cost of keeping to but little more than \$20 per year.—Farmers' Review.

GAME LAWS FOR INDIA.

On the principle that half a foaf, or even a much smaller part of it, is better than no bread, we onglit perhaps, to accept the Geme Protection Bill just introduced into the Lagislative Council, with thanks, The Hon'hle Mr. Pelle, hy whom the measure was brought forward, was very careful to explain, having dim visions probably of awkward questions in the House of Commons, that Government has never entertained the idea of adding the "poscher" to the eriminal classes in this country, and that the oi-ject in view was not the protection of private property in game, but the protection of the wild oreatures from destruction in the breeding season. This object, accepted as a desirable one, we cannot but thick that the conclusion at which the Government of India have arrived is soarcely logical, and it is certainly much to be regretted. It is held that, although opinions differ "there le no strong case for protective legislation of a general kind," This conclusion will be a great disappointment to the many who hoped that a Game Protection Bill meant something more than an attempt to legalize the practice now prevailing in many Municipalities and Centonments in the Punjab, of prohibiting the cale of game during the breeding season. This practice, we are told, would have to be discontinued if it were not made legal, and hence thanecessity for legislation, Let us be grateful that we are to he allowed to retain what we have got.

allowed to retain what we have got.

But, really, is it not time that Government should take the matter of game preservation soriously in haud, instead of merely playing with it in this way? We are ourlone to learn what the evidence is on which the conclusion is hased "that no strong case for legislation of a general kind" has been made out. The attempt to attack the general question through Municipal and Cantonment law, appears to us to be readinally wrong. What mostlike interest can a Cantonment or made out. The attempt to attack the general question through Municipal and Cantonnent law, appears to us to be radically wrong. What possible interest can a Cantonnent, or Municipal Committee, except, as representing a section of the general community, have in attempting to stop the destruction of game? We are told that there is no intention of interfering with the unicensed sportunan on his shooting g. munds. We may observe that the language here used is quite unintelligible to us. If the unitensed sportunan means the sportunan who has no lionne, as it clearly ought to, we believe that the Police are in the habit of pursuing such an individual at all times and in all places, and that Magistastee are in the habit of seutenoing him to line audi imprisonment. If the word unilcensed is merely a general term, and that what is meant is the sportunan (?) who kills garie out of esason, then we may mention that chooting licenses usually contain a clause to the effect that game is not to be killed in the cleases. But what would appear to be really wrong in the vertex shooting; and that the intention was to e follaim the idea that the Bill was directed against the Sportunan (we the mark !) who employed any other means of destruction than powder and shot. To say the least, the lauguage is unfortunate Butapart from this verbal oriticism, it will be clear to the meanest intellect that, to prohibit the sale of gamein a Municipality, is, practically to pursue the "unicensed spurtum on his chooting grounds" by stopping the demand for game at certain seasone, unless, indeed, the unicensed eportsman goes on killing ont of pure outledness.—Civil and Military Gazette.

Ointment and Pt is .- Rheumatism and Gout-These Hollower's Ointment and Pt is.—Resumatism and Gout—These purifying are nothing remedies demand the earnest attention of all persons liable to goat, solation, or other plainful affections of the muscles, nerves; or jointe. The Ointment should be applied after the effected parts have been patiently fomented with swarm water, when the unguent should be dilgently righted applied agent skin, unless the friotion should use pein. Hollowaite Fills should be simultaneously taken to reduce belances, and fee one the quency of gout, rheumatism, and all spanniallo diseases which age from hereditary predisposition or from any softents weak-

The Phis restore the vital powers.

DEATHS AMONG INFANTS.

Cootrary perhaps, to the pepular opinion, whoop-ing-cough annually causes thousands of deaths. This high mortality may be accounted for by the fact that the disease lasts so long that the parante often become carefess, and so eventually see their little snes die from "debility, pneumonia, bronchitis, bowel complaint, or come complication caused by the great straining induced by the cough." Diphtheria only causes (according to the fact U. S. Censua Reports) a fittle over three times as many deaths as whoopingcough," Of all the diseases with which I am acquainted, the most frightful in its mortal luroads on infant life is the summer diarrhoa of infants. There has recently been a discussion on summer diarrhosa in one of the feading journals on infantile diseases, and in one of the papere dealing with this subject we read as follows :-

" Many years ago, the late Mrs. Blobmond, a woman of ramarkable energy, though carrying about an incurable disease, conceived the idea of establishing the New York Infant Asylum. She engceeded in obtaining a charter and pecuniary assistance. A building was fitted up at Woodlawn, on the banks of the Hudson, a part of the Island free from malaria and sparsely inhabited. The atmosphere seemed as pure as anywhere in the country, and cowe to furnish milk for the infants grazed in the pasturage around the house. One hundred and fifty oribs were provided, and the house was opened with the admission of twenty-three foundlings, mostly under the age of three months. Any one who has had experience with the feeding of infants in New York [or London] might have foretold the result. The ufants were all bottle-fed. They became fretful, had diarrhees and vomiting, wasted away, and one after another died. The factitution was apparently required, and foundlings were brought in almost daily, but the warm weather was coming ou and the new recruits shared the fate of their predecessors. They died, as the many post-morteme that were made showed, from entercoolitie. The 150 orbs were never filled, and seldom more than thirty of them Mrs. Elchmond exerted herself beyond har strength, but all to no purpose. These infants, at such an age, could not live during the warm weather on ow's milk, whether mixed or not with farinaceous food. The deaths kept pace with the admissions, and the philanthropic founder of the institution become extremely despondent at the result. Afterwards better counsel extremely despondent at the result. Afterwards better counterprevailed, and now in the same asylum every infant under the age of twelve months has breast mift, and the mortality during eix months is not greater than it was in half a month during time alluded to. Diarrhees among the wet nursed habies of the institution is now rare.

"Several years ago the writer was attending physician to an institution for homeless children and foundlings. At that time the idea of partially peptonising cow's milk was nuknown. Hundreds of homeless little walfs were brought to his place, but they never went out alive unless kind iriends adopted them. They were carefully watched and nursed by the most competent of nurses; but during a long experience in this asylum not one newborn infant throught into it was ever reared there. No matter how born infant brought into it was ever reared there. No matter how planmp and promising the babes were at their advant, fu a short time their little hands began to wither, their faces to wrinkle, and econ they presented the abrunken, descript, 'old-man-like look' that the pinched leatures of a wasting infant always have. The saylum was not a home for these little ones, but a place where they were sure to die. The best infant foods were tried, but in they were sure to die. The best infant foods were tried, but in vain. Pish cows' milk was given, but it made no difference. Every possible measure was reserted to, but the end was death. And ist me say, after an experience of years in doctoring fufants, to all who are feeding their lufants on many of the 'baby-foode,' eo called, that every asylum naing these losse all fits children. In the New York Foundling Aeylum every effort is made to employ west narses for the foundlings, but a considerable number are necessarily hottle-fed. These are placed in a ward which is known among the employor of the anylum as the ward of the 'dying babies.' In all truth it might be put over the doors of euch honess—'Alf hope abandon, lufants entering bere.'

truth it might be put over the doors of such honess—'Alf hope abandon, lufants entering here.'

"Let it be once understood among our philanthropic eccleties, and among those good spirits who devote a large portion if their time and means to bettering the condition of the children of men, that the words of the dying babies engirdle the earth, and bountiful hands and loving charinable hear a will provide homes for the home-less, which shall be the complete and perfect embodiment of the recent grand advances of solence—homes that shall mean homes in

recent grand advances of solence—homes that shall mean homes for very truth, and not places of inevitable death.

'Last week I read in this journal the article headed, 'E ght Remarkable Cases.' It wes one of the most ramarkable reports I have ever read. Why, every one of the cases there reported did under ordinary feeding. I thought in reading it, of my own recent favourable experience, which coincided with all it said, and I said to myself, 'Why dosen's some good heart, more plentifully endowed with this world's riches than his or her needs require, erect, like Mrs. Richmond, an institution for habies, but one where they may be fed with milk peptonleed fresh every time it is given?' The world is indebted to the scientific chemist, Estrabild, for a perfect means of rendering cow's milk, like unother's milk, digestible for infants; and wall may the organ of the British Medical Account on any of his Peptonsing Powder—

'Its introduction has probably done more them any other therapeutic measure of react times to lesson infant mortainty,"—Family

WHO IS MOTHER SEIGEL?

She is a lady who by the merest accident, has made a most valuable discovery, and she is creating the wildest enthusiasm all over the country, and everybody is talking about her and seking

WHAT IS MOTHER SEIGEL'S REPUTATION?

and she tells them to read the thousands of letters, something like the following from Mr. Perkins: -

A WONDERFUL TESTIMONIAL.

"Grove Pharmaoy, Eilling, W., Jan. 2, 1885.

"Your medicine: must be the most wonderful discovery, for during my experience of more than twesty years, I never knew any proprietary or patent medicine in such universal favour and demand. It is simply extraodinary, and if I were to send you an account of every statement made to me in its favour you would have to publish a separate book to coutain my testimonialalone.

And then people ask-

" THOMAS J. PREKINS

WHAT DOES MOTHER SEIGEL DO?

GIVES RELIEF AT ONCE.

4 59, Bionmfield-road, Plumstead, 4 Jan 7, 1885.

sery one speaks well of them that that trees them. I know a lady that attended the Femals Hospital in Scho-square for some months, with paint in back and side and billions and sould take no food, but get no benefit from any of the medicines they gave her, before she had taken ell the contents of one bottle if your syrug she felt relief and le now quite well.

(Signed)

" W. K. BAKER."

THE EFFECT WAS MARVELLOUS,

"Medical Hall, Bangor, Jan. 5, 1885.

"Medical Hall, Bangor, Jan. 5, 1885.

"I hear people constantly speaking very highly of Seigel's Syrup
There is a case of a young married lady in Anglessy who had been suffering from stomach asthme for a long period, who had
consuled some of the bost physicians of the day but without deriv
ing any benefit. She was daily getting worse, but at last a sriend
persuaded her to try Seigel's Syrup She procured a bottle, and the
eff-to was marvellous; she rapidly improved, and now she is as
strong and healthy as ever she has
(Signed)

"H. LLOYD. JONES."

(Signed)

" H. LLOYD. JONES."

WHAT IS MOTHER SEIGEL GOOD FOR?

DOES NOT RESTORE THE DEAD, BUT SAVES THE LIVING.

Mr. Saville, of Dunmow, Essex, writes,—September, 1884:—"I troduced your medicines into Dunmow almost ar econ as they were brought out in London. I cold in short time eight-teen pounds' worth. I have known many grand cases of permanent ourse; and as get no case of failure. Notwithstanding many competitors. Mother Selgel's Syrup holds its own ground. I helive it a good medicine—it will not rectore the dead to life, but it a means to save the living from dying." but it appears to save the living from dying.

A CASE OF GRAVEL CURED.

" Feltham Jan 6, 1885,

"It has always given me pleasure to recommend your medicines to my outcomers, and the rusuits of their use have invariably been most satisfactory. I could furnish you many testimonials. One case just now coours to my mind. A constable of the police force of Tooting. S. W., where I for many years had a shop, was a patient of mine, suffering from a had attack of gravel. He was persuaded to try 'Mother Selgel's Syrup,' He purchased a hottle at my shop, and by the time he had taken half of it he reported himself to me as quite oursd. The effect was simply miraculous.

(Signed)

"J. D. FLORANCE,"

IS MOTHER SEIGEL RELIABLE?

Would respectable chemists write like the icliowing if not ?-

SURGICAL OPERATION AVERTED,

"Tlochuret, Dec., 1884.

"Tlochuret, Dec., 1884.

Mr. Edward Corke, Chemist. writes:—"Your medicine maintains a steady sale in this district, and is well established in general favour. I know an old man, over seventy, who some three or four years ago was advised to submit to the operation for stone. He nertainly was suffering from some distressing symptoms, and could scarcely walk. Instead of taking that advice he tried Seigel's Syrup with the result that alter one bottle he could walk about fairly well and having taken three or four 2s. 6% hottles, he was nompletely oured. He is still about, hale and hearty for his years. If an, of the symptome of the old trouble come on he takes a few doses of the Syrup, and all is well again."

WHAT PEOPLE SAY ABOUT MOTHER SEIGEL.

AN EXPERINCE OF FORTY YEARS

" Cosham, Hants, Jan, 2, 1885.

demonstrative and I have no written testimonials to send, hat verhal admiration of your medicine is in the ascendant and my experience of forty years assures me that no other preparation has to rapidly acquired a popularity, and so firmly maintains its repulation as Mother Seigel's Syrup.

(Signed)

" THOMAS H. BANKE."

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AGRICULTURAL MACHINERY.

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ETC., RTC.

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The specimens were subjected to a temperature of over 3,000 degs. Fahr., the smelting point of Cast-iron being 2,786 degs. Fahr.

April for the above, and for Ranesgunge Salt-glased Stone ware and Imperishable Dainage Pipes, to

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Ranesgunge Pottery Works,

Ranesgunge Pottery Works,

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INDIAN AGRICULTURIST.

A WREELT

JOURNAL OF INDIAN AGRICULTURE, MINERALOGY, AND STATIST

VOL. XII.]

CALCUTTA: -SATURDAY, JULY 16, 1887.

No.

Health, Crop and Weather Report

[FOR THE WEEK ENDING 7TH JULY 1887]

Madras. -Genaral prospects good.

Bombay.—More or less rain in all districts, except three. Karif acwing still going on in several districts, but retarded in parts of some districts for want of sufficient rain. River in Sind continues low and there is no improvement in the prospects of kharif onlivation. Fever in parts of seven, small-pox in parts of five, and choices and cattle-disease in parts of twalve districts.

Bengal.—Bainfall has been general, but very irregularly distributed during the week. In Calcutta the sky has been overcast with frequent light showers, since last night. General agricultural prospects are favourable, but in the Burdwan and Chots Nagpore divisions some damage is reported from excessive rain. Bhadui and aman sewings are going on, and in some districts amus seedlings are being planted out. Indigo manufacture has begun in Bahar. Cholera is still prevalent in parts of the Patna division, but elsewhere public health is good.

N.W. P. and Outh.—Rainfail has been general in the provinces and rather heavy in some districts. Kharif operations in progress in most places. Indigo and cane doing well. Cotton sowings begnn. Supplies ample, but prices are attll rising. Choiera continues to be reported. Cattle-disease decreasing.

Punjab —Rain has failen in Hissar, Deihi, Umballa, Jnilundar, Labore, and Rawaipindi, and is much wanted in Multan, Shabpore and Peshawar. Health is good, but some osses of cholera in Deihi, Umballa, Lahore and Peshawar. Prices are stationary in Hissar, Umballa, Amritsar, Multan and Rawulpindi, and almost stationary in Dehra Ismail Khan; rising in Deihi, Ferozepore. Shahpore, and Peshawar; and tending to rise in Julinndar and Lahore. Kharif plonghings commenced in Deibi and on well lands in Dehra Ismail Khan, and in progress in Juliundar and Labore. Sowings commenced in Umballa and Rawulpindi, in progress in Peshawa, and soma what retarded in Multan in want of water. Fodder scarce in Shahpore.

Central Provinces.—Favourable rain everywhere except in Raipore and Bilaspore, where there is some deficiency. Sowings continue. Cholera in northern districts. Prices steady.

Burmah.—Sporadio obolera and slight cattle-descase in parts of Lower Burmah. Ploughing and sowing progressing. Reports received only from two Upper Burmah districts.

Assam, -Weather rainy. Transplanting of sail commenced. Su garcane and tea doing well. State and prospects of the crops good. Resping of dumai, ahu, and murali crops continue. Public health fair. Cattle disease in Satidarang Prices steady.

Mysore and Coorg.—Rain more or less throughout the State. Standing orders in good condition. More rain needed in parts the Bangalor and Tumkur districts for agricultural operations. Prospects of scalon faverable. Public health generally good. Fever precedent in parts. No material change in prices.

Berar and Hyderaba —Weather cloudy did vrainy, Cotton and tur sowings completed, Kharif sowing or rations in progress. Fever and cholera prevail in places, Cattle suffer from hopf-disease, Prices stead

Oentra!

Rain general, but much wanted in Neemuch and Nowgeas Health good. Prospects good. Prices rising.

Rajpootana.—Rain has been genera', and the weather is meaned able. Kharif operations are in active progress. Sowings of make and journ's have begun. Cholera prevalent in Ajmere and Ulwa and fever and small-pox in a few other districts. Prices generalisticady.

Nopal.-Weather fair, Transplanting of rice nearly completed.

Letters to the Editor.

PUMICE.

TO THE EDITOR.

SIE,—As your paper is the only present record of agriculture mineralogy and statistics, I venture to ask the following questions through the medium of your journal, and hope either yoursel or one of your experienced correspondents will kindly enlighted me on the following points:—

Where can a large quality of pumice be found? (2). For purposes is pumice required? (3). Why is the Aden pumic noted for its hydraulic qualities? (4). What are the essentitionstituents of every good hydraulic mortar? (5). How are the pumice beds in Aden worked?

K. GOSSAIN:

Serampore, July 10, 1887.

TREES FOR STREET AVENUES.

TO THE EDITOR.

Sir,-We are much indebted to your correspondent Mr. Original for his letter on the subject of street avenues. A pit at loast that feet deep and three feet in diameter should be dug, and filled burnt clay, leaf mould, or some other compost, for the soil of tree, if it is wiehed to give it a good start. Nor should pruning by native maleer, who so hack the trace, as often check their growth for good. Mr. Cripps is, however, taken in supposing the wood of Acacia to be soft, and the Mangifera Indica (mango), and of Terminalis cateppa, (con almond) hard. Mimusops clengi (Bokcol) le doubtless a very dur and ornamental tree, but it's growth is too slow, Again " Pear is a misleading word, and might mean, unless qualified "Aswath," Chavica Rozburghii, a oreeping plant, whose d flower spikes yield long pepper. In addition to Azadirachta In (neem), which your correspondent justly thinks to be one of fittest trees for onlivation along the borders of roads, the fo" ing would form a good street avenue-Sarasa Indir : (As Syzygium jambolanum (Kala-jam), Artocarpus integrifolius (Ja Catophyllum inophyllum (sultani-obampa), the Mangout Nephe'ium longan (ush-phul), and Bauhinia purpurea (Rai kanchnu). For the maidan and wide streets, I wanid recomm Mahogany, Quercus (oak), Rhizophora muoronata (Bhora), Test grandis (The tenk), Terminalia chebula (Horlloki), Termin tomentosa (Pynes), Grevillea robusta, Cogerstræmia pervij We have planted here respects of tree called (Slds), &o. 'rain tree," which becomes very large and umbrageous in 4 ye and serves as fodder. It might with advantage be planted on sides of roads, streets, and lanes which are protected from the of atorms by rows of large houses,

RUS IN SUBURE

Nozz,-Wa hardly think the Oak would thrive in Lower Bengal, -

Editorial Notes.

As attempt is to be made to cultivate the Malts lemon in the Madras Presidency. Soil containing lime should be used for this tree. Old mortar or lime rubbieh will be found very useful.

The cultivation of the edible cactus in Southern India is sing pushed forward with energy. A large number of plants as been offered by the Madrae Agricultural Society for dissibution among district officers, thirteen of whom have been applied with plants for experimental cultivation, the result which will be laid before the Government next year.

We have received a very nicely got-up catalogue of plants the "Emprese" nursery, Narcooldanga. It is illustrated rofusely for au Indian catalogue, although the illustrations spear to have been taken bodily from W. Bull's price-list of ents, which has been taken as a model. However, emulation horticulture is to be encouraged in this country, and we spe Baboo J. C. Biswas will have a successful season. His list extensive enough to satisfy the most fastidioue floriet.

We note that the Shikarpore Horse Show is advertised to ke place shortly. The show last year was a great success, it unfortunately officers of regiments in Sind were prevented an attending, and no remounts were purchased, although ere were many excellent ones exhibited. We hope the greation of the Bombay Government, that "the Director meral of Remonnts should be invited to arrange, if possible, the show to be visited this year by officers to purchase rees," will be taken advantage of.

Tonquin, we learn, is threatened with a scaroity this year st year's crop was, it appears, two-thirds below the average, sing to the large quantity of rice destroyed by the floods, that hardly any etooks remained in the country. This year weather hitherto has been fairly favourable, but the area stivated is only the tenths of that planted with rice in 1886 is is said to be due to a large number of the people having yen to work as coolies and labourers, instead of, as in previous are, cultivating the land. The prices of rice have already on so high that some distress is being felt among the poorer

The Government of Madagascar, apparently, have an eye to siness, for we learn that the Prime Minister is carrying out experiment in the cultivation of tea in that country in a sign of his own, eltnate about two miles from Antananarivo. The garden consists at present of about 200 plants, raised from it obtained from the Botanical Gardena in Mauritine. The interest to have flourished, as, though the eeed was put we less than twelve months ago, most of them are upwards eighteen inches in height. Both the climate and soil in my parts of the island are favourable for tea, and as labour through the growing may turn out a profitable investment.

that taken place between the President of the Bengal amber of Commerce, and Mr. J. E. O'Conor, Assistant retary to Government in the Department of Finance and merce. The question at issue relates to the prices of significant produce in the North-Western Provinces and Mr. So far as we can see, Mr. O'Conor has got the better the argument, although he appears to us to have displayed accessary warmth in refuting Mr. Steel's statements, which latter has very naturally resented. But the correspondence strates how our statistics can be turned and twisted to suit lividual tastes.

At the two last public sales of ten in this city, a good siness was done. On the 30th ultimo, 7,543 chests were offer of which 7,383 chests were cold. Again, on the 7th instant, 69 chests were offered, and about 5,300 chests found buyers.

Throughout the fortnight the demand for strong and flavory teas has been maintained, and some invoices of high quality, bearing well-known marks, have met with keen competition. On the other hand, any lots without special point have been neglected, and Pekoes and Broken Pekoes of this class show a considerable fall from values previously ruling. I'ekoe Souchong kinds and Broken teas remain fairly teally.

We publish in another column Messrs. W. J. and H. Thompson's annual review of the London Tea market, from which it will be seen that India has at last left China behind in the race for the London market at least. The Messrs. Thompson calculate the total home consumption for the next twelve months at 187 million lbs., of which India and Ceylon are estimated to contribute no less than 100 million lbs., or say, 53 per cent. of the whole, so that at last China must take second place. They express themselves hopefully as to the further development in the demand which the present prices of Indian teas are likely to produce, and it is satisfactory to learn that they lesk for this incresse being obtained at prices which will leave a fair profit to the producers.

In reply to a correspondent who wished to know how anthrax attacks cattle, the Veterinary Editor of one of our exchanges said:—"Anthrax affects cattle chiefly in three ways—(1) As rapidly forming swellings on the tongue, which is held out, is livid, congected, and painful; (2) as ewellings along the back, loins or other parts, where areolar textures at outd, femiliarly known as black-leg or blact-quarter; and (3) as eplenic-apoplexy, or splenic fever, a cuddenly occurring, rapidly fatal complaint, characterised by enormous engorgement of the spleen. Anthrax, in whatsoever form, depends upon the presence in the blood, and in the swollen parts, of mico-organisme, concisting of a fungue plant or bacillus, the spores of which are generally introduced into the bodies of cattle in their food or water, and in cusceptible subjects multiply rapidly, and epeedily induce congestion, acute fever, and usually death."

Indigo advices up to the 9th instant from Tirhoot and Chumparun are not very satisfactory. The weather has been very unsettled, and we hear of complaints of too much rain from all quarters. The Mahai reports are very indifferent, and produce poor. From Chuprah, accounts are a little more satiefactory; the few manufacturing returns received show a better result than in either of the above districts. From Lower Bengal accounts are very conflicting. In Bhaugulpore and Parneah the rainfall has been very heavy, and owing to the rapid rise of the rivers, some factories have sustained serious damage, and from all accounts, we lear these districts will not do as well as was at first expected. From Moorshedabad, Jessore, Kiehnaghur, Rajehahye, and Midnapore, manufacturing reports are unsatisfactory, and produce generally is reported poor. In Benares and the North-West, good rain has fallen and prospecta have improved.

A consular report on the commercial condition of Foothow, contains a review by a resident British merchant, of the Chinese tea scason of 1886;87, from which we gather that the celectials have awakened to a proper sense of their position in the tea market. It appears that the season of 1885-56 was an exceptionally favourable one, and money was sent up-country in abundance for the purchase of the new crop, and the keen. ness of competition which was thus brought about, caused prices in tea districts to rise from 5 to 10 per cent. The final result was, however, somewhat disastrous, for, though the crop was a fair average one, it proved not to be liked at home except as regards the leaf from a few districts ; and, moregier, some of the teas had been picked too young, making the houng war thin. The sales in London thus proved unprobable, and tens showed from 20 to 30 per cent. loss, Oph further restur of interest has been the great difficulty in selling A Londo: the finest qualities, many of the crack crops being still unsold entailing heavy like to the importers. The demand has been for teas costing unies is, per lb, the result of cheap India.

To make up for this, the wily Chinese tea-makers tried to over reach themselves by adulterating their produce, and sent a large quantity of an article known as "lie tea" to Foochow, which was, however, snmmarily seized and burnt by the anthorities. But not to be misunderstood in the future, proclamations were issued far and wide, warning the people of the coneequences of continuing to make counterfeit tea and placing the same on the market. Another point of some interest in the report is the great expansion that has taken place in the manufacture of brick tea from dust and broken leaf by Ruesian merchants in China. Some of these firms at Hankow and Foochow are now employing steam machinery, and are putting forth every endeavour to make the bricks smaller in size and more attractive in appearance. The trade in this article with Central Asia is said to be increasing most rapidly.

In another column will be found the forecast of the jute crop in Bengal up to the end of June, 1887. The approximate normal area is estimated at 1,260,400 acree, by far the greater portion of which is situated in the Dacca and Rajshahye divisions. Eleven districte are shown as having an increase of from 3 to 20 per cent, or an average of nearly 10 per cent, and four dietricts show a falling off in area from 13 to 23 per cent, or an average of about 12 per cent; while there are three districts having the 'normal' area. The decrease in area occurred in two unimportant districts of the Rajshahye and Burdwan divisions respectively. In the former it was due to want of seasonable rain at sowing time, and in the latter owing to a greater demand for early rice, which displaced jute. On the whole, a larger orop is expected this year. It is very satisfactory to note that "non-official" agency was utilised in obtaining reports. This is what we have been urging on the attention of the Bengal Agricultural Department since its formation.

The final report on the area and outturn of the oilseed crop in the Punjab for the rabi season 1886.87 shows as considerable a falling off as the wheat crop; but this was to be expected from the character of the season. In those districts that did not share the October rainfall, the area eown naturally contracted, while in those in which, owing to favourable rain, a large area was sown, a considerable portion failed by the scantiness of the winter and spring rains. These are the two causes which have mainly contributed to the decrease in area, but frosts in February also did much damage. The total area returned is 355,300 acres, against 510,908 acres last year, exhibiting a decrease of 30 per cent. In November the area was estimated at 511,100 acres. which was reduced in January to 114,200 acres, but even thie was too ligh. The redeeming feature of the forecast is that the quality of the oilseeds is eaid to be very good, and that there is a considerable demand for export purposes. The total outturn is estimated at 839,100 cwte.

We are told that last year there was a considerable falling off in the the revenue derived from the lime quarries in the Khasi and Jaintia Hills. The reason given is that there was general depression in the trade at Chhatak, where the lime was sold at greatly reduced prices. The result was that in no less than six of the quarries which are worked under the permit system, there was a falling off of nearly a lakh of maunde in the quantity of stone quarried, which caused the decrease of upwards of Rs. 1,000 in the Government royalty. In the largest quarry of all, smalls, there was no decrease, and the quantity of stone quarried was nearly the same as in the previous year, so that the fall in the price of lime did not affect the working of this quarry. The Deputy Commissioner has been called upon for an explanation of this anomaly, and also as to the probably reasons the fall in the price of lime. The working of the permit system is also to be sepecially inquired into and reported

CORRESPONDENT of a local paper says: "Practitat awattempt is being made in Calcutta to form a smited of pany ("Pretail ten to be natives of India. The scheme should smurate success

if judiciously carried out, but surely 12 annas per lb forbide success, and such a price, if introduced into China, would ohoke off the bulk of tea-drinkers there. Some crops average six annas to seven annas per lb. in the Calcutta market; and good. drinking tea could be bought at from three annas to four ann: 4, and the question arises, if the project on hand is to take root, why should not these cheap but good drinking teas be supplied at six annas to eight annas to the consumere?" This is exactly how the matter presented itself to us. We fear, however, that so long as the "Tea Ring" in Calcutta continues to work on its present system, no material change can take place in the Indian Tea market. The collapse of the wheat and other "rings," in Chicago is hailed with delight by most people; and if the several "rings" in this city do not look sharp, some such collapse may be looked forward to at no distant date. The effect of these "rings" is to paralyse trade, and the sooner they are destroyed the better for trade in general.

One of the mattere discussed at the Silk Conference held in this city last March, was the advisability of getting ont an expert from France to investigate the canees that have brought about so much disease among the slik worms in Bengal, and to devise means for remedying the present condition of this important industry. We are now informed that arrangements are on foot to engage in France-with the assistance of Mon. Natalis Rondot, President of the Lyons Chamber of Commerce, and a high authority on sericulture in that country—the services of an expert whose engagement would be for one year to begin with. The Governments of Bengal and India, and the Europour commercial community interested in the silk industry in Bengal will, between them, defray the expenses of the expert. and it is estimated that the expenditure, which will include the erection of rearing sheds, purchase of seeds, &c., will amount to something like Rs. 20,000. It is intended to offer the expert a salary of Rs. 300 per mensem, for which a first-class man should be easily procured, as well as defray the cost of his passage from and to France. Mr. N. J. Mookerjee, the Bengar or ences . ter graduate, who is at present in the silk districts, will continue hie work in conjunction with the French expert.

The following is the official summary of the reports on the state of the season and prospects of the crops for the week euding 7th July 1837.-Except in the Punjab, there has been generally good rain throughout the country during the week under report. Kh irif ploughings and sowings are now in progress everywhere. More rain is, however, wanted to facilitate operations in parts of Bombay, the Punjab, Rajpootana, and Central ludia. In Madras, Mysore and Coorg the standing crops are in good condition. The amus rice is being sown in Bengal, where in some districts seedlings are being transplanted. The sail rice is also being transplanted In Assam, where three varieties are being reaped. In Bombay and the Central Provinces rice sowings are doing well. Ploughing and sowing for the rice crop in Burmah are progressing. Sugarcane is doing well in Bengal, Assam, and the North-Western Provinces and Oudh. Cotton sowing has commenced in the North-Western Provinces and Oudh, and has been completed in Berst. Cholera is still very prevalent in Bombay, and ie reported from most districts in the North-Western Provinces and Oudh. Elsewhere the public health is generally good. Cattle-disease exists chiefly in the Bombay presidency. Prices continue to rise in the North-Western Provinces and Oudh, and in four districts of the Punjab. Elsewhere they are fairly steady.

The Time of India notices that the London Miller has a note on Indian wheat which should be read with attention here. The writer, who seems to have been prompted from Bombay, says that from Bombay alone last year as much as £51,000 was paid on the transport and freight of dirt inetead of wheat. This is a fact—if it is a fact—that stands out almost as strongly as the illustration we have used before now of one in every twenty wheat ships going home ladeu with dirt. According to this statement, the Bombay Chambar of Commerce propose to alter the contract forms so see to modify the 4 per cent refraction to

2 per cent. The advantages of such a course are, as we have often argued, obvious:—"In the first place, there is no doubt as to the bad effect which the habitually dirty condition of Indian wheat has exercised on its popularity in Europe; and in the second place, the amount of percentage of foreign bodies now shipped is so large as to cause an appreciable loss in the shape of fares and freights." Indian wheat can be cleaned down to as fine a point as any other wheat in the world, and but for a vicious custom that has arisen almost accidentally, it could be sent home almost free of all extraneous matter. But no reform is really feasible until the contract form is altered, and all the shippere are put on the same footing.

THE progress report of Forest Administration in Coorg for 1885-86 records some experiments in pitting fodder in eilos, which yielded better results than in the previous year. One of the siles, we are told, made last year in the Mercara fuel plantation was enlarged and made circular, 14 feet in diameter by 8 feet deep, and roofed with thatch. It was filled with the common coarse grass growing on the hill-sides; the filling lasted from the 14th October to the 30th. The pit was filled up to 3 feet above the ground, and about 3 feet of earth loaded on to it, It was opened on the 28th March, i.e., five months after being closed. The silage turned out very good, and bullocks ate it freely. The weight of the silage was only 18 lbs. to the oubic foot, and as half-a-foot all round the pit was mouldy, only 36 cartloads were 'obtained which were sold at Rs. 1.4 a cart-load to cover the cost, which was Rs. 44. A cart load of 24 maunde (28 lbs. each) fed three pairs of bullocks for four days, or 12 pairs of bullocks for one day. To feed them on paddy straw in Mercara would take 144 bundles at Rs. 2 per hundred, say Rs. 2-15, so that the ensilage cost less than half the price of straw. Two siles that had been made in 1884 were also opened, and in spite of passing through the monsoon without a roof, a core of good eilage was still found. Two silos made—one in Gandadagundi plantation, at Fraserpet, and one in the Herikere sandal plantation, but the grass put in was too dry, and did not ferment properly. In fact it came out much in the same state as put in.

WE have been requested to make the following corrections in the figures relating to the average rate per rupes in seers of wheat in the Punjab, as given in the last wheat forecast:—

_	seers.		acers.
For Amritaar	 ·19	Read Amritage	19
Karachi	18	Karachi	13
London	108	London	1 400

We published the forecast in our issue of the 2nd instant, and drew attention to the extraordinary character of the figures, as they appeared to us to be quite incomprehensible. But the irrepressible "P.D." had been at work, it would appear, and the mistake was hie handiwork. We are at the same time informed that the produce per acre was estimated in bushels of 63 lbs for the sake of comprison with the English bushel, the weight of which varies in almost every county in England. We are glad to be set right on these points. It would save much worry if those responsible for the preparation of statistics would favour the press with additional information on doubtful points, as in the present case. It is a courtesy for which we thank our correspondent.

The returns of railway-borne traffic in the Central Provinces for the quarter ending March 31et, 1887, show that, owing to deficient rainfall jast year, the rice crop ever a considerable area was a total failure, and in only a few places did it yield more than a half crop. The loss therefore was very great, especially when it is remembered that the area under rice in these provinces covers three millions acres, two-thirds of which are confined to the Raipur, Bilaspur, and Sambalpur districts. Notwithstanding this deficiency, both the import and expert traffic in grain compares favourably with that in the corresponding quarter of last year, thus:—

1887. 1886. 19,75,949 9,94,924 Bussia 20,59,888 30,59,888 Of the above, the exports of rice amounted to 2,92,492 maundagainst 6,00,520 maunda in the corresponding quarter of the preceding year. A large quantity (nearly 14 lakes of maunds) of rice was imported from the N.-W. Provinces, and over one lake maunds of Juwi from Berar, which accounts for the increase in the import traffic. The increase in the export traffic was chiefly due to a large increase in wheat, which, although it compares favourably with the corresponding quarter of last, year is far behind that of 1885, as will be seen from the following figures:—

		1887.	1886.	1885.
		Mde,	Mde.	Md.
Cotton	•••	98,648	71,298	22,022
Wheat		11,61,198	9,10,487	4 24,54,160
Rice	•1•	2,92,492	6.00,521	6,09,000
Linseed	,	4.03.317	3,54,718	6.41.026
Tilseed	•••	4,35,388	3,03,748	1,28,041

The exports of cotton and tilseeds during the quarter under notice show an exceptionally large increase over the figures for the previous year.

THE Director of Agriculture, Madras, mentions that "epecimens of tobacco grown in the Godaveri district were cent to the Poosa factory in Tirhoot to ascertain whether olgars suitable for the European market could be made of it. The report on the results of the experiment is encouraging. The leaf examined, however, showed an excess of saltpetre in the soil where it was grown, but it burnt well, and with fairly good ash. The manager of the factory thought that the leaf sent to him was much better cured than any other Iudian leaf he had seen, and was of opinion that, on the whole, the sample was of good quality; and if grown with more vegetable, and less organic manure, and properly cured on the American system, the Godaveri tobacco would make a good leaf for the European market. Samples of the Trichinopoly tobacco were also sent, but no report has yet been received regarding them." We do not quite understand the meaning of "more vegetable and less organio manure." It has now been laid down that soils and manures containing a large proportion of potaels are best suited for tobacco cultivation so far as the flavour and smoking qualities of the leaf are concerned; but nitrogenous manures will certainly produce the best growth. It would be well to keep this fact in mind when growing tobacco for the manufacture of cigars for the European market. It seems a little odd, however, that the Madras Government should be sending tobacco leaf from that presidency for report by the Poosa people, when Mesers. Oakes & Co. are manufacturing their "Beehive" and other brands of cigars from leaf grown in Southern India by tens of thousands, and which find such a ready market in Bengal ! In fact, the larger proportion of European emokers in Calcutta and other large towns snoke nothing but Oakes's "Beshives" and "Supers," while the Pocas tobaccos and cigars are scarcely to be met with in the Calcut's markets. The oigare are certainly not pationised—at any rate we would not ourselves exchange one " Beehive " for 500 Poosa cigars. The demand for Messre Oakez's cigare is so great in these parts, that the firm, we are told, find it difficult to keep up the supply; and the result is that lately their cigars have fallen off very much in quality. This is much to be regretted, as the firm is at the present moment losing its ground, and the complaint is general that the ' Beehives' are falling off in quality.

A correspondent of the Pioneer makes a novel suggestion for developing the horse supply of Iudia. He says: "P-beg to suggest a plan which, though not horse breeding in India, would, in my opinion, by the next becoming to it, inasmuch as the profits arising from the same would be circulated in India. I do not think I am wrong in supposing that a great many of year, readers know as little about the geography and resources of Nothern Australia as the Australians know about India; therefore a little information on the subject may not be out of place here. A large porgition of the north of Australians in or about the same latitues Constant, and sportling is the readings of the thermon since I have been a India; is equally as hot. It is good as

well as they do in the Southern Colonies. But importing horses from the South is always attended by losses upless they are driven overland, when they gradually become acclimatised. They have two of the fluest ports in Australia, vis , Cambridge Gulf in Western Austrella, and Port Darwin in the Northern Territory, and they are only ten or eleven days' steam from Calcutta. The West Australian Government being anxious to encourage settlement on the north, grant leases of large tracts of country on mere nominal terms. The lessees are called squatters, and their lessehold is called a station. The population of the north is very small, each station being worked by one or two white men and a few black boys. Now what I would propose to do is to form a company to India to either purchase a station, or take up new country in the vicinity of Cambridge Gulf, or Port Darwin, and breed horses for India. The horses would be better suited to the climate; there would be less loss in shipping : and their transport would be accomplished in about half the time it at present takes from Melbourne. Horses could be purchased in Northern Queensland and driven overland to Port Darwin; and, when recruited. shipped to India; so that if there were a company formed, they a profit out of their speculation. If, Sir, you consider this sufficiently interesting for publication, and if any of your readers should be desirous of forming a syndicate or commany for the above purpose, I will be happy to give them any further information they may require on the subject."

FOREST ADMINISTRATION IN THE JEYPORE STATE.

This state in Rajpootana is well known for the colightened character of its general administration; indeed, we believe it to be one of the foremost Native States in India. We are well acquainted with the town of Jeypore and the surrounding country, and always thought that one of its wants was forest conservancy. This has now, we are glad to see, been met by the appointment of a forest ranger, and the initiation of a system of forest work, which cannot fail to prove of the greatest benefit to the State in future years. So far back as 1885 it was decided to take steps for the promotion and management of forest conservancy, and in November of that year the services of Mr. E. M Moir, deputy conservator of forests, N.-W. Provinces, and Bhai Sadhu Singh, forest ranger, were lent to the Durbar by the Government, on an application from the former. These two gentlemen went carefully over the country to be conserved, and submitted a report. Mr. Moir has now left, and the Forest Department is exclusively under the charge of Buai Sadha Singh, who has been lent to the State for a period of three years, and who works under the orders of the State Executive Engineer. The result of the labours of the forest ranger is embodied in an interesting report, now before us. It is a record of much hard work during the year, for the difficulties of initiating a new system into a coun'ry where the rights and privileges of a people have probably never been interfered with for a very long period, will be nuder. stood by comparison with the difficulties experienced by our own forest officers in British territory in this matter of forest conservancy. But it is eatisfactory to note that the demarcation of areas has been carried out without any serious friction with the people, and has made good progress; for we are told that 13,381 acres were marked out during the half-year, of which 2,294 have come finally under the control of the Forest Department. All disputed areas were "referred for the consideration of the higher authorities," by which we suppose is meant the Paj Council, and the court specially constituted to deal with such questions, Izarbe matter of forest reserves, it is proposed to take in au erea of 214 square miles, or about 137,000 acree; of this, 12,750 acres to be entired closed sgainst grazing of any kind whatsoever; 52,006 acres against browsing of gosts, sheep, and camels for the whole sar, and other cattle for a few months of the year; while the remaining 72,200 are to be protected against unnecessary damage. Eleven preserves have been marked out in the vicinity of Jeypore, out of the 18 sanctioned by

Some good work was done in the way of planting and raising seedil gs in nurseries. Altogether 25 species of forest trees are mentioned as having been raised in the two nurseries, amounting in number to 22,432. The nursery at Aminasha ought to be a very thriving one, as it is in this vicinity that the water-works are situated. There is unfortunately nothing but shifting sand here, and it will be necessary to prepare a sub-soil if any really practical results are expected. "Ram Newas" Gardene, the various Ghat gardens, the "Ram Bagh," on the road to Sanganeer, and Sangaueer Itself, offergood situations for establishing nurseries in. A good supply of water is usedful in Rajpootana for nurseries, and these places appear to be well situated in that respect. To the south of "Moti Doongree" good soil exists, with a large pa'oh of water, and here also a nursery might be opened. ka-Bagh," where the Resideucy surgeou used to live, (and perhaps lives now), has plenty of ground well suited for a forest nursery. The garden ouce owned by one of the Prime Ministers (we forget the name), near the railway station, might also be utilized for the purpose. It is situated quite near to Lt.-Col. Jacob's residence, and would be well looked need not wait until they had young stock of their own to make safter. The great point to be kept in view just now is to raise a very large number of plants, which should be extensively planted out during the mouths of July, August, and September. The "panni" grass (S ccharum sira) is very well lu its way; but if any thing is to be done from which practical results are to be obtained, something more than grass-planting will be necessary. There are large tracts of sandy waste land between the Ghat and the city, to the south-east, which require planting very badly. Some splended undulating land, convertible into magnificent forest, is to be found east of the Ghat, where already there are some fine growths of "kikar" (Acasia Arabica). We mention these facts as the country is well known to ns.

There is an important memorandum attached to the report by Dr. Stratton, the Resident at Jeypore, which contains come valuable hints, and another by the Inspector-General of Forests, N.-W. Provinces. The latter partakes more of a criticism of Mr. Moir's report than auythlug else. But the points noticed are of importance, and should be taken as a guide in future, especially as the remarks are by an en ed forest officer. Date outture also received attention at the hands of the forest department; but the subject will be noticed separately in our next.

The expenditure on forest operations during the year amounted to Rs. 10,310, and the revenue to Rs. 1,006, of which Rs. 35 only were realised. But this is to be expected in the first year. It will be a long time before the revenue comes anything near the expenditure; but this need not alarm the Durbar, as there are some forest areas in British territory which are being worked annually at a positive loss. The report is accompanied by a map, which, for all practical purposes, explains the operations now undertaken; although the map might have been a little more in detail.

We note with some regret the tendency to encumber a really interesting report with useless appendices : they are not necessary for an elucidation of the report. The financial and other accounts cau, with much more profit and saving of time, labour, space, and expense, be stated in a brief resums in the body of the report. No one takes the trouble of wading through several pages of complicated forms and figures. These might with much advantage be kept as records in the forest office. We hope Lieutenant-Colonel Jacob will eee the wisdom of our remarks, and restrict in future this practice of eucumbering au interesting report with useless appendices.

LIQUID GRAFFING Wax .- The so-called "French Mastle," so long known as "Lefort's Liquid Grafting Wax," is made by melting one pound of common roels over a gentle fire, and calrring in one ounce of beef tallow. Take from the fire, and when it has partially cooled, mix in eight onness of alcohol. If this cools it off too rapidly, it must again be placed over the fire, but great caution must be used to keep the alcohol from taking fire. When well incorporated and cool, put in tin cane, or glass bottles, and keep wall covered or corked. This was, until quite recently, kept a scoret, and the "mastic" imported from France.—American Agriculturist.

THE BENGAL JUTE CROP.

FORECAST TO END OF JUNE 1887.

THE Director of the Bengal Agricultural Department has courteoutly placed at our disposal the following forecast of the jute crop in Bengal to the end of June 1887:—

In the ferecast of the jute crop for 1885, published on 15th August last, it was said that more then a full average crop might he expertad. The trade statistics of the year have shown that the importation of raw jute to Calentta from all sources was practically the same as in the pravious year, while the value of the exports from Chittagong was twenty-reven lakes more than that of the previous year. It thus appears that the crop was a larger one than that of the previous year. Owing, however, to the lowness of exchange, and to a brisker demand in Europe, prices were on an average 15.4 per cent higher than in the preceding year. For this reason a larger area than usual has been sown this season, save in limited tracts which had ansfered from floods in the two previous years. The prospects of the crop were generally excellent to the and of May, when the young plants were seriously damaged by floods which accompanied the cyclone, especially in the districts of Rungpore, Rejehabye, Dinagepore, Bogra, Julpigoree, and parts. of Hooghly. These, however, excepting Bungpore, are not of first rate importance as jute-growing districts.

Oo the whole, so far as can be judged at present, it may be said that the area sown this year is about 10 per cent shove that of last year, and taking into consideration the facts that the area sown is above the normal, and that the deficient outturn caused by floods in some districts will be counterhalanced by the humper yield in others, it may be expected that the total outturn will be a full average. Much will, however, depend on the distribution of rainfail in the latter balf of July and beginning of Angust.

The annexed statement" shows the estimated area under jute in each district, the percentage by which the area sown this year is approsed to exceed or fail short of that acom last year, and the setimated ontturn expressed in fractions of a rapec. This statement has been complied from reports received from 104 non-official reporters, and from returns based upon these reports, prepared by Collectors of districts; but though the information given is the best available, and is believed to be fairly truetworthy, yet is to be always remembered that no pretence to statistical in the made for these estimates.

unable to p int th's, but It has been summarised in another solumn.—ED, I A.

THE KOLA NUT.

AT a recent meeting of the Society of Arts, Sir Augustus Adderley read an interesting paper on the West Indies, at the Colonial Exhibition, in the course of which he gave the following interesting particulars regarding the kola nut:—

The nut of the Ocia acuminata (also called Sterculia acuminata Gonrou, Ombéné, Nangoué, Kokkorokou, Female Kola, Bissy-Bissy, and Coorocab), is destined to play an important part, both in commerce and medicine. In an exhaustive paper by Professors Heckel and Schlagdenhauffen, the eminent French obemists, kola is ranked equal to tea, coffee, match and cocae. They found the nut to contain over 2 per cent of ceffsine, as much, and, in good parcels, rather more than is contained in coffee, basides about 36 per cent of sugar and starch and other important constituents which determine the use of the nut as a food and medicine.

The properties claimed for the nat are-for checking dysentery and diarrhos, more especially when contracted in the tropics, many cases of Cochin-Ohina diarrhors having been entirely onred; for restoring impaired digestion ; for nervone debility arising from the group of symptoms known professionally as neurasthenia, which consists of chronic exemplating headaches, lose of appetite, ocetiveness, exhaustion, &c.; for restoring the eyetem when under influence of alcohol, and to prevent a return to the habit of drinking. The latter property is claimed for it in "New Commercial Plants and Drugs," where it is related that a Jamaica planter treated tha negroes with the fresh aut when in a state of drunkenness; the good effect? probably due to the passeine in the nut combined with the tonic action of the other constituents upon the nervous system; the statement that after the nee of the kola nut the patient does not return to drink, is, no doubt, amplained by its attimulating property andicing so healthy am action upon the system that the want or craving for spirit is not felt.

The nut is ground and mixed with coffee, much to the gain of the fatter in se far as estimulating effects are concerned, and for this purpose the purp

tageons pecuniary difference to the dealer. When the nut contains over 2 per cent of caffeins, and can be had at 6d, or 6d, per 1b., 4t pays to extract caffeins from them instead of from coffee. They form, also, the basis of a patented strated drink and beer. Ground and made into a paste, the kola and is now coming to the front as

beverage. The nut has the singular property of clarifying beer and spirits, and rendering the foulest water healthful; this aution is due to the gum it contains. The tree, which stands from thirty to sixty feet high, resembling in general aspect the chastant, frequents the moist has woode of Western Africa, and has been successfully introduced into the Bast and West Indies, Saychelles, Caylon, Mauritine, Zanzihar, Guadaloupe, Cayenne, Cockin Chine, and the Gaboon. It likes low moist lands, at the level of the ace, or a little above, but in does not do well above 800 to 900 feet. It yields its first crop at the age of five years, and is in full bearing at ten years; a single trae then yields an avarage of 120 lbs. of seeds annually, the flowering being continuous after maturity. There are two crops-in Outober or November, and in May or June. The seads are gathered when the deblecence of the capsule takea place. They should be carefully freed from the hunk and eplaperm (all damaged and worm caten ones balog removed), and if it is desired to ship them in a fresh state, it should be done in backets lived with some large thick leaves. Fresh nuts are generally sold at the rate of 40s. to 50s, per owt., but the market for fresh exed is very limited.

To dry the seed, so as to iose little weight and properties as possible, they should be placed in layers on trays in the shade, where there is pienty of air, and left till perfectly brown and dry. So treated, they will have a fine appearance, being neither blackan, ad nor shrivelled, which is the case when allowed to dry in the sun, when they lose much in weight by a too rapid exhaustion of the moisture.

For many purposes, slow drying is not absolutely necessary, for instance in cases where the nuts are consumed in a powdered state; hut every cere must be taken to prevent their hecoming mouldy or worm-saten; a percel of nuts with the faintest odonr of mustiness would be discarded by manufacturers. The prices vary a good deal according to supplies and quality. A nut with a good appearance may fetch as much as 70s. to 90s, per owt., whereas small shrivelled-up nuts have said for 20s. to 35s.

This tree is certainly worthy of a more extensive onitivation, and would yield a handsome return to those having low-lying lands unfit for other products. The demand would greatly increase if manufacturers were assured of a continuous supply, enabling tham to introduce permanent articles, which they are now precinded from doing for want of reliance upon the present shippers. A very useful little pamphlet on the medicinal and other drugs has been published by Mr. E. M. Holmes, ourstor of the museum of the Pharmacentical Society.

In the discussion that followed the reading of the above paper, Mr. D. Morris, the Assistant Director of the Kew Gardens, said he did not quite know what the reader of the paper meant by saying that coffee should be sent home in the parchment. Coffee was never exported in this state, and, if it were, he believed it would not find a market. With regard to kola nuts, his opinion was that there was no real commercial demand for them in this country at present. The only people who consumed these nuts to any extent were those on the West coast of Africa. He had heard that a kind of chocolate or cocoa had been prepared from kola nuts, but he believed this was only an experiment. He considered that if the nuts were grown in the West Indies, it would be at a loss, owing to there being no market for them. The reader of the paper said that each pod contained fifteen seeds; but if so, this must be a new variety, for he had never seen one containing more than three to six seeds, which of course are different from the "nnts" composed of the divided cotyledons. Of these there might be any number up to thirty.

Mr. Lascelles Soott said that with regard to kola nuts, he believed that when their composition was known there would be a great demand for them. A friend of his had just received an order for 20 tone of these nuts, and a further supply had been asked for, so that it could not be raid there was no marked for them. To manufacture of kola paste and chocolate was continued increasing, and it had been favourably reserved upper by the engineers who were laying some railway lines in the Soudan. Mr. Morris, however, was not satisfied that there was any demand for kola nuts and put himself in our munication with a large firm druggest to support his argument. He then addressed

lowing letter to Mr. H. T. Woods, enclosing the reply from the druggists :-

In the discussion which followed the reading of Sir Augustus Adderley's paper on the "West Indice at the Colonial and Indian Exhibition," the question was raised whether there is at present anch a demand for kola nuts as to justify its heing recommended to be grown by email growers in the West Indies. I made a statement on the subject which was contradicted by Mr. Lasselles Scott. In order to obtain an anthoritative etatement on the embject, Messrs. Borgoyne, Burbldges, Cyrlax, and Farriespossibly the largest wholesale drugglets and mannfacturers of pharmacentical preparations-were asked the present price of kola, and whether there was any demand for it. Their reply I enofose herewith. As the object of the Society of Arte is to place an industrial and technical embject before the public in all its beerings, I kope you will be able to find room for this letter as an appendix to the discussion on Sir Augustus Adderley's paper,

Replying to your esteemed favour of the 18th Instant, in re kola nuts, we beg to say that there is but little demand here for these unts. Occasionally small parcels are disposed of at from 3d. to 4d. per lb., hut if a large parcel were put on the market we doubt if they would find a ready sale, and possibly would not fetch more than 2d. per lb.

BURGOYNE, BURBIDGES, CYRIAX, and FARBIES,

per H. ABNOLD.

We drew attention to the importance of the kola nut some time ago, and noticed the fact that Messrs. Epps and Co. were manufacturing a compound preparation of kola nut and occoa, which was likely to have an extensive demand. The peculiar valuable medicinal and other properties of the kola nut are clearly brought out in the following letter addressed by Mr. Thomas Christy to one of the London papers:—

Sir Augustue Adderley very much understated the following lteme of information, viz., the value of kola nuts, and the preparation of coffee in London; and Mr. D. Morris, the Assistant-Director of the Government Gardene, Kew, made matters worse by getting a letter from a well-known firm of drugglets to support his oriticism on the paper. Mr. Lascelles-Scott tried to set Mr. Morris right at the meeting, as he was working at this important article, and knew the facts of the case. In regard to the letter signed by Mr. H. Arnold (on behalf of Meters. Burgoyne and Co.), he wrote to the heat of his knowledge in regard to the fortnightly anotion sales; but the fact is that kola unts come to Liverpool, and are sold there; and when they come to London the brokers offer them direct to ne, as they know we are the buyers. Besides these, quantities come to us and other consumers direct from the West Coast, and therefore do not appear on the market reports. This explanation is only due to Sir Angustus Adderiey, who had evidently taken much pains to master the facts he placed before the Society. The demand for sound kola is heyond the supplies, and lately 1s. has been paid here for sound nuts for the whole parcel received. We have orders, which we are trying to execute, for 30 tons, and 100 tons would be taken if we could only get supplies of sound unte, dried in the shade, at 5d, or 6d, per lb.

Kola chocolate le seiling at 4s, per lh., and since it has been of so much service in the hospitais, its regular use is insured. We suffer in this country owing to the Government having no one to advise on such a food as this for the troops, and if I could have been present at the meeting, I should have said much more then you can afford me space for. Three of the Governments of Europe have ordered the preparation of the kola paste in quantity for army food. The experiments show that men can subsist on one connoe of kola for twanty-four hours, without the gnawing feeling of hunger and thirst, and when they can get food, they do not suffer from any inconveniance. This is thought to be due to the caffeine combined with the other constituents of the units, when mixed with a vegetable fat.

We rever coffee has been found indigenous, it has been observed that the natives pick it and day it in the cherry, or onter ekin, and it is well known that this improves the quality, and the flavour is better retained, on for year. In meny places merchants can command supplies of coffee in the form of "dry cherry," or in the "parchmen" and some parcels, in the cherry, I sold to hause who reasted it with the cutelds jacket on; but as this required experienced reasting, the

outside jacket on; but as this required experienced roasting, the leters of the coffee warehoused tow the necessity and of dered the most approved coffee-dressing machinery, and erroted them. Lendon, and large quantities of coffee are treated here plob

command the full market prica. During the last two months I have been seeking for some means of turning the large stock of coffee husks to some account, with the professional assistance of Mr. R. H. Hatland, F. C. S., and of Messrs. Cross and Bevau; coffee dressers can find no use for these husks. The great advantage of this established enterprise is that the large companies opening up Africa can purchase the dry coffee in small quantities, and have it home in bage, and as soon as it arrives, it can be sent at once to the wave-houses to be decorticated and placed on the market. Messrs. Major and Field, of Red. Lion Wharf, allow no to state that in 1888 thay decorticated 10,000 bags of coffee, and that in one vessel they received over 3,000 bags of coffee in the parchment to be decorticated. They further state that they have 100 tons of the back which they would be glad to find a use for at a very low price.

In conclusion I would ike to put on record another fact, viz., that kola is being mixed with some of tha preparations of coffee, which enables the vendors to state that their mixture contains "no chloory" which is of great importance new that it is proved that the addition of chloory conduces to the growth of homorrhoids.

ANNUAL TEA REVIEW.

MESSES, W. J. AND H. THOMPSON, in their annual review of the Iodia Tea Trade, say :--

The events which have marked the course of the esason now concluded, will make it a memorable one in the history of the industry. The features which attract attention are—(1), the great increase in production; (2), the still larger increase is nonsumption; (3) a range of price for much of the crop unprecedentedly low: (4), the ability which producers have shown to cope with conditions which at first sight esemed most discouraging.

In many respects the features of 1894 5 have been reproduced, In that season there was a large supply of low grade tea; cheap prices for these loading to a great advance in consumption, while fine tess maintained high values. This was followed by the fine orop of 1885; higher prices for the low grades; a marked reduction in the vaine of fine ; and an apparent check to consumption. The narrow range between the price of fine and common which marked that year, undoubtedly led a number of producers to alm at large rather than fine crops, which resulted in the total and tion of 1886, exceeding by four or five million the the estimate of the Calontta anthorities In view of each a policy being adopted, we wrote a year ago, with reference to the comparatively low rates which had been rnling for flue tea, "to what extent conditions eo unfavourable to high prices may be modified in the future, it is difficult to foresee—but in any case, we cannot recommend producers to pursue any policy but that of making the finest quality possible, consistent with a fair yield;" the result has justified the opinion then expressed,

References to the past, however, are only neefal to the extent of the guidance which they afford to the inture, and from all we hear, the effect of the past season's experience will be to check the tendancy to make a large yield irrespective of quality: the result will he a finer crop, showing little more than the natural increase due to higher onlivation, or derivable from fresh acresge bearing ; which view to consistent with the Calcutta cetimate of 82 million lbs. as probable total of this year's supply. Assuming this to be the case, the values of fine and common mey again come nearer together ; and the increasing supplies from Ceylon will operate in this direction, as the policy mainly pursued in the Island-wisely, as we think-it is to make tea of such quality that it is valued by the trade above the level of common, and up to that of medium and fina Indian, although no tea has yet been produced which has the special characteristics of the finset Assam and Darjeeling Tea. We doubt whether the increased quantity of fine tea which we shall probably receive will have so marked an effect upon prices as would have been the case a few years age; as the reported inferiority of the new China crop will lessen the supply of tea over la per ib. and enable the trade to absorb a large quantity of Indian and Ceylon. Consumers also are becoming more alive to the merits of "good" as opposed to "cheap" teawhether China or Indian-and their appreciation of the superior value from an economical point of view of Indianwhich Mr. Gorohen alluded in his Budget speech-largely accounts for Its increased conenmption,

Another year's operations haing entered upon, a close analysis of the past crop is unnecessary, the judgment of the trade having been shown ere this by the prices paid. Assam gardens generally speaking, have maintained their reputation; but other districts, specially Cachar, Sylhes, and Degars, have not been as

successful, and the very unsatisfactory prices which have ruled for most of their tea, is attributable to the large proportion made of tea not actually of nommon quality, but wanting distinctive character in oup, and low goods in leaf. The large consumption may be attributed not only to the increased enpply of tea ceiling at very cheap prices, but to the fact that this tea, comparatively inferior as it was to the fluor crop of 1885, was sufficiently superior in oup to the China teat, chialuable at the same quotations to displace them. Whether this turning of the scale in favour of Indian would have occurred if prices for China had been materially lowered earlier in the esason, is an open question; and it is necessary to consider what may be the effect upon interior kinds of Indian, should China send us during the coming season heavy supplies laid down at a low cost, as some anticipate.

Taking the general average of the tea of the present day, and comparing it as well as memory permits with the crops of yeare ago, a marked and general change in character is noticeable in the direction of lighter farmentation combined with more flavour and aroma, and this we take to he due to the fact that the machinery now in use is best fitted for pa ducing tea of this type, and also that the rapidity with which all the operations of manufacture are now of necessity carried out, is not favourable to the processes by which the ripe and mellow teas of past times were produced. The present type is undoubtedly popular, but it has one attendant disadvantage; vis, that tea has less keeping 'quality. As tea is grown not to keep but to cell, it may he thought that this is immaterial, but it is not so to buyers ; and the fear of ione through depreciation partly accounts for the " hand to mouth" eyetem of hnying, and fully explains the nawillingness of all but the boldest dealers to operate with confidence, and so lend support to weak markets, when perhaps they all agree that prices are undnly depressed.

One of the difficulties of the future which must be faced and thought out, is the problem of how to decrease the number of hreaks. The difficulty is angmented by the growth of Caylon, and the large number of samples which so many small and separate estates send to swell the total. Some dealers have different tasters for Ceylon and Indian, but it is doubtful if this will he found practicable when the two sorts come more closely into competition. and are aventually regarded as much parts of a whole as the prothe different districts at India now are. It has been supported to lesses the number of samples by making "nnascorted" tea, but we feel this would he most unwise to attempt upon any large scale, for it would overstook the market with tea of a nulform grade, which would probably fail to the level of Sonchong or common Pakes. The wide variety in the type, make, and grade of Indian tea has from the heginning, been of the highest value in assisting its progress; and the same feature of variety is now helping Ceylon to push its way. There is nothing which dealers seek for and appreciate more keenly than "individuality" in tea, and this is generally the scoret of the prices paid for certain marks ... which it would be invidious to specify-month after month, however flat or irregular the general market may he. To no description does this apply so much as to Darjeeling, for in no other growth is there such a wide difference between the value of special flavour or quality and the value of plain er pointless tea. The solution which at present seems most practicabie, is to raise the size of breaks hy putting together parcels of eimilar grade and value, either at the lactory or in London. This may involve some expense in providing accommodation where it is inadequate, or in building charges, but each mey prove a lesser disadvantage than the risk of tea passing the anotion without heing properly valued by the trade,

The objection which might once have been raised that only a few buyers could take large breaks, and that small huyers would be deharred from bidding, has not the same force now that prices are so much lower and quotations for many kinds adjusted to fractions of a penny: while, as a matter of fact, for twenty years and more, the buyers have been used to deal in China tea in lines ranging from 100 to 1,000 packages. We recommend factory hulking, if it can be done so wall as to preclude the disputes which arise when variations which opanest always he detected on inspection, are afterwards found: experience shows that many buyers give a decided preference to it, and in the case of fine descriptions the advantage of heing able, through good factory buiking, to sell without turning the tea out is often represented by pence per it.

These, however, are matters of detail, which must be worked out by managers as varying dronmataness permit: the readiness shown to act upon enggestions from this side, and to study the wants of the trade, encourages the hope that difficulties will be met and surmounted as they arise?

It is of more importance to cousider how to enlarge the area of cenenmption without further rednaing prices. We look with hope to a development of the export trade both to the Continent and to the States, but specially to Canada, where we learn there ia a growing demand for black tea in place of the Japan and Offina green, now mainly used, and we think that the prices now reached will open to Indian tea the door which real merit has not been able to force A considerable quentity between 81, and 1s, has this season been exported—tea with small even leaf, and flavoury or plain liquor; broken leaf, or fluer deae at a higher price being daclined; and if such can he acid at prices which make them cheeper then China Congon or Java tea-as during the past esasou-the husiness should grow, Home corenmption during the next 12 months should be about 167 million lie, allowing for the average annual increase of the past six years. Towards this India and Coylon will probably contribute a supply of 100 million lhs., equal to 53 per cent of the required: quantity: the proportion now reached is about, 50 per cent, so a further increase is necessary and a monthly delivery million lhe, of Indian and it million the. of Coylon to required to keep the statistical position sound, Is this possible? Wathink so, and at prices which will leave a fair profit to producers; but it is evident that while economy is not forgotten, no pains must be spared to keep quality up to the point which will ensure Indian Tea maintaining its popularity with consumers.

The following are the statistics for the past three esseens, dating from let June to 31st May:—

	Total	Import :-	
	1886 87.	1885-86,	1884-85.
Indian	78,200,000	67,210,000	61,472,000
Ceylon	8,060,000	5,060,000	2,482,000
China	138 900,000	143,050,000	139,220,000
Java	3,494,000	3,849,000	3,256,000
Tota	l delivery, Home	oonenmption, and	Export—
(Indian	75,425 000	60,735,000	89,109,000 \
Ceylon	7,744,000	3,933,000	2.047.000 *
Chipa	134 300,000	139,610,000	+157.870.000 X
-J.VA	3,671,000	8,585,000	3,545,000
	Stock	let June-	
Indian	23,517,000	20,747,000	18,548,0004
Ceylon	2,184,000	1,865 000	738 000
China	43 100,000	39,693,000	35,320,000
JAVA	1,054,000	1,231,000	959 000

* Raised above the average by heavy clearances in March-April 1835, when an increased duty was expected.

† Lowered below the average hy heavy clearances in March-April 1885, when an increased duty was expacted.

Miscellaneous Items.

HONEY Drw.—The peculiar, visoid awastish substance that acmatimes appears on the leaves of pears and some other trees in summer, and which is known as "honey dew," is largely, if not entirely a scoretion of the aphie. Ants are fond of this scoretion, and hence are always found on plants infested with plant lice. Indeed, the latter are treated by the ants much as if they had been reduced to a state of domestication. It is known that that they are place to place they know how to cause them to yield their sweet scoretion will; and they are also thought to protect them from their inequences. They are called "ente" cows."—American Agriculturist.

GERMINATION OF BARDOL SEEDS.—A correspondent writes to the Indian Forester: "I have had a good deal to do with haboul forest and goate. The latter nenally wandered about all day feeding and write herded at night. When we wanted bahool seed a simply collected exercia. Nearly every globals contained one more. I should say the seed passed through the animal weak he far hetter than that simply she of one of the mouth. It is the same time it is hy no mean so necessary as is general emplored, that the seed and the nimal should resome acquaints Common dry seed will germinate perlacity well in a week two, if only it gets water Softenias the seed in plain wat being a cowing is a goal plan. That recommended hy J. (Sednem, is better,"

A FAIRY OAK TREE.—To crodnoe one of these dainty little party an acorn and the string round it, so the blant and string

the oup was, is upwards. Suspend it in a bottle or hyacinth-glass, containing a small quantity of water, but be careful that the aceru does not reson within an inch of the water, Wean the bottle in flaunch and put it in a warm, dark place, Iu a mouth or less, the acorn will swell, burst its coat and throw out a tiny white point. This is the root, and when helf an inob long the water may be allowed to rice higher, but must not touch it until the neck of the root begine to turn upward. As soon as this stem commences to about, the haby oak will require small I doses of light every day, and the root can now extend into the water. In a week or so it will be ready to be moved to a window where you can watch the development. At first, the tiny trunk that is to be will resemble a whitleb thread, covered with small scales. Then the scales will expand and the end become green. Little leaves will appear, veine will branch, and old acales fail off , until you have a perfect miniature of the great kings of the forest .- American Agriculturist.

A GIGARTIC SEMUL TREE, -A correspondent writes to the Indian Forester:-"At the very summit of a small bill situated almost in the centre of the Kuttumpolile teak plantations, at the foot of the Coorg ghate, with an elevation of 700 to 1,000 feet, average rainfall 190 inobes, and ahout 24 miles in a bee-line from the sea, stands au enormous Bombax malabaricum (Simal, pula or cu'i mara), the dimensions of which might interest your readers, as I think it is a "record" tree for Southern Iudia. Its height is 135 feet, girth at 3 feet from ground 102 feet, and at 30 feet from ground 15 fost; thue shewing the enormous size of its huttresses, which are seven in number, and would easily contain an elephant between any two of them. The eltuation is, for the locality, a decidedly dry one, and as I have said above, it orowas the summit of a hill about 300 feet higher than the surrounding country, with fairly steep sides, the angle of slope probably being about 30°, a shallow soil with a gravelly and free

INSECT-KILLING Plants —We do not refer to pyrethum, or to any other vegetable polson that may be used to destroy insects, but plants other vegetable poison that may be used to destroy insects, but plants which, fluding insects their most acceptable food, feed upon and thus destroy them. So many plants are destroyed in furnishing food to insects, that it would sppear hut a just compression in the order of thioge that the inacota should comercial a frey to plants. The plants in question belong to the order of Fungi, to which the mushrooms, toeckstools, etc., also belong. Nearly twenty years ago (June, 1869) we figured a caterpillar, the well-known "white grub," which is the larva of the beetle popularly known as May Beetle, and June-Bug. This had growing from each side of its head a curved projection, shout its own length; these were of a dull, purplish color, and are the dead fungus which, in living upon the insect, had caused its death. This specimen, with many others was sent us from Livingston county, Missouri, Grubs similary effected have been reported in Iowa and in Virginia A dried ceterpillar, bearing a single fungus, has long been known to the Chinese, who regard it as one of their most valued medicines. Becently a specimen has been sent from Victoria, Australia. This Recently a specimen has been sent from Victoria, Australia. This caterpillar is one that makes growth above ground, and it is only when it enters the ground to form its chrysalis that it is attacked by the eporce of the fungue which always proceeds from the joint hack of the neck. The body of the caterpillar was filled with a solid mass of the mycelsum, or "spawn." When fresh, the whole was eight inches long. The luseot, and three inches of the lungue, were below ground. When the fungue reaches the surface, it forms brauches which bear a close resemblance to the antiers of etag. This brauched portion is solid, blackish gray in color and its surface has a grenular appearance, due to evoid growths, which are packed full of hladders contanting the spore, or reproductive hodies. The fungus belongs to a well-known genue. Cordiceps, and was named by W. G. Smith, its desorther, C. Taylori, in honour of its discover, the Rev. Mr. Taylor of Victoria, —Asserican Agricu turist. Recently a specimen has been sent from Victoria, Australia. American Agricu turist.

SUGARINDUSTRY IN INDIA.—Representations were made to the Imperial Conference, which showed that the sugar-growing fedustry in the colonies and India was in great denger of being ruined if the Continental Powers could not be induced to abolish. ruined if the Continental Powers could not be induced to abolish, or at least considerably modify, the excessive hountles by which they were estimulating the production of beet sugar in Germany France, Austria, Beigium, Holiand, and coossically in Russia. It was started that about one half of the total sugar production of the world is beet and that the bruntles granted amount to about 31, 10s per to 19 the value of heet sugar in this country helog about 121, per ton. It was suggested by one of the delegates that as the handlosp of the Continental Powers who certainly more political than commercial in the avacater it might be necessary for Great Britian to consider the proposal that with very general approval. It is believed that her Majestian Government are endeavouring to arrange a Conference of the Powers interests in the sugar quesetion, overtures bave been made to the Covernment of Germany, France, d Austria. They have not formally accepted the invitation to but are willing to consider the Tourist Shauld their preliminating to secured, all the other Prevers concerned will be approved.

Selections.

MR. O'CONOR AND THE HON'BLE R. STEEL.

THE following correspondence between Mr. J. E. O'Conor and the Hon'ble Robert Steel has been sent to us for publication :-

DEAR SIR,—In the Report of the Chamber of Commerce, received in the Department of Finance and Commerce a few days ago, I flud printed at page 366, a letter from you to the Chamber, dated the 18th November 1886. In this letter you write: "Some time since the Government of India published some notes by Mr O'Conor since the Government of India published some notes by Mr U coupre, ... the statistics he gives must possess authority and command attention. Now I helieve that in some cases Mr. O'Conor has been misled into serious error. I will give an instance. Mr. O'Conor gives tables of the prices of produce in the growing districts for the past 18 years, and comes to the conclusion that during that period prices generally, have rather declined than advanced. I desired to

prices generally, have rather declined than advanced. I desired to compere bis figures with some other authority, and in one instance was successful.... I will tell you the result. Mr. O'Conor a that during the past 18 years prices in the North-Westerm inces and Oudh have rather declined than advanced. Now, some months since, a Bill was introduced into the Vicercy's Connoil, dealing with land tenures in Oudh. Before initiating legislation the N.-W. Government made an elaborate investigation into the condition of the province. As the result of this investigation Mr. Quinton stated, when introducing the Bill, that the prices of produce in Oudh had advanced since the settlement in 1869, from 25 per cent to 30 per cent. Hore is an extraordinary discrepancy which Mr. O'Conor should explain. To my mind it is sufficient to oast doubt upon all his figures."

I regret that I was not afforded an opportunity of seeing these

which Mr. O'Conor should explain. To my mind it is sufficient to coast doubt upon all his figures."

I regret that I was not afforded an opportunity of seeing these remarks when they were written, for I think I should have been able to remove much of the misconception which manifestly exists in your mind. The explenation that I have now to give it simply that I have never made either of the two statements which you attribute to me and which I have underlined in the extract given above. I have not said that prices generally, in the growing districts of India, or in the N.-W. P. and Cudh in particular, have declined rather than advanced, and I should be glad if you would kindly refer me, to any published notes of mine in which any such statement is made. There are, in fact, only two notes of mine which hear on these matters. One of these is the note on Indian Trade and Eschange, published in July last year. You cannot refer to that note, hecause it gives no statistic at all of prices in the agricultural districts. All the statistics therein given refer to prices in Calcutta, Bomhay, and London, and the only reference to prices in the interior is a causion in a foot-now of these prices in Calcutta. Bomhay, and London, and the only reference to prices in the interior is a causion in a foot-now of these prices in Calcutta and range of prices in the interior of India, and that no argument in regard to the value of sliver in India osu properly he based upon prices of exports at the port of shipment.

The other note is one on "Prices and Wayes in India." pubof chipment.

of shipment.

The other note is one on "Prices and Wages in India," published early in 1886. This note deals with the retail prices of grain in the interior, and if this is the note to which you refer, as indeed it must be, for there is no other, I am quite at a loss to discover from what pert of it you drew the statements you attribute to me. As a matter of fact, the text, the tables, and the diagrams in that note, all stated the one conclusion, that prices for diagrams in that note, an estated the one conclusion, that prices for the period 1881-84 were on the whole higher than prices in former periods of good harvests. See the "concluding remarks" in p. 18, where I stated this fact and assigned reasons for it; see also the percentage of rise in price compared with 1876 which I worked out on p. 18, and see on several previous pages and in the tables and diagrams the results brought out for the N.-W. P. and Ondh

Under these circumstances, it seems to me that no explanation is called for from make to an alleged discrepancy which I cannot find, and I shall be glad to know from you where you found it.

and I shall be glad to know from you where you found it.

I may add here, further, that you have misquoted Mr. Quinton. He did not mention the year1869 at all, and it would have heen very strange indeed if he had done so, for that year was a year of famine, and of famine prices in the N.W.P. and Oudh, as you will find from the extracte quoted from the Report of the Famine Commission on p 23 of my note already referred to, and the tables of prices published ancually by title department under the title "Prices and Wages in India." I would refer you to p.p. 16, 20, 24 28, 36 and 44 of this compilation of official figures (Fifth Issue, 1887, where you will find the prices of food grains in Oudh in 1869, and can compare them with those of previous and subsequent years). As copies of my two notes, and of this compilation of Prices and Wages are in the Chamber of Commarce, it is not necessary that I should send them to you for reference should send them to you for reference Awaiting an early reply,

I am, dear Sir, Youre faithfuily, 2 J. E. O'Canor, CALCUTTA, June 24.

DEAR SIR,-I have to thank you for your letter of 20th instant.

I regret that you should have to complain that you were not afforded on opportunity of seeing my letter to the Chamber of Commerce at the time it was written, but assume this was in consequence of your absence from Iudia. The letter was published in the Pioxeer as well as in the Calousta newspapers. It formed the subject of conversations between Sir A. Colvin and me, and between Sir E. Buck and me, and I naturally assumed that it would come before you,

The statements in my latter to which you now raply were founded on statistics quoted from you in Mr. Barhonr's book on the correspon. From your letter I understand that those figures must have been taken from your note on the subject of prices published early in 1886, which note contained some concluding remarks on the subject explanatory of your figures. I had no opportunity of seeing your note, and took your figures from Mr. Barbonr's book, unaccompanied by any explanation except the fellowing supergraph:

book, unaccompanied by any explanation except the fellowing paragraph:

"Mr. O'Conor's figures show very clearly that there has been no general rise in the price of food grains in India."

I think that you will agree with me that this second hand clation was not unresconable, eince the importance I assigned to your figures was their adoption by Mr. Barbour who represents the Indian Government on the Chrency Commission, and who might mislead the Commission if supplied with unreliable statistics. I have now obtained from the Chambar of Commerce a copy of your note of 1886. I am anable to identify any of your tables with those given by Mr. Barbour, but have no doubt that the latter will be found to be the same figures differently arranged from information supplied by you, Your explanatory remarks appear to express a different conclusion from that drawn from the same premises by Mr. Barbour, but it is with the figures given by that gentleman on your authority that I have to deal.

I will now justify the correctness of my citations from Mr. 1

on year authority that I have to deal.

I will now justify the correctness of my citations from Mr. I honr's book. Oa page 121 he gives a comparative table of prices of food grains said to have been compiled by you. In this table he gives comparative prices in three e-ptennial periods, and in one concinding period of three years. You will find that the average of prices during 1868 to 1874 is stated to have been higher than during the period 1882 1884. It was on these figures that Mr. Baybon founded the conclusion quoted by me or years. that Mr. Barbonr founded the conclusion quoted by ma on pre-

that Mr. Barbonr rounded successful and the vious page.

To these figures I opposed a statement of Mr. Quinton, and you believe that I mlegasted him. The following were Mr. Quinton's words on introducing the Oudh Rent Bill, 29th of January 1886:—

"It is caloniated that since the last settlement prices have risen 25 30 per cent."

The Oudh settlement took place in 1869, and my conclusion from Mr. Quinton's speech seems to have heen entirely justification.

fied.

My be'iel that prices have greatly risen in the North-West Provinces and Ondh is confirmed by the great advance in the vaine of land. The Government demand on the tennre-holders is hased on the vaine of the produce of their land, and although I have no access to deficite figures, I learn on high anthority that the cettlements now going forward in the North-West Provinces ahow an astounding increase in the value of land.

I naver doubted that the figures you gave were compiled from the best source at your command, but I am estimated that the quoted from you by Mr. Barbour would form a most unlaid structure for the second of the contraction of the second of the

ald for the Commission of the the office spendence should be published, and if I have your permission will send it to the newspapers.

I am, Dear Sir, yours faithfully,

ROBERT STEEL

J. E. O'Conor, Esq.

SIMLA, June 30.

DEAR SIB,—I heg to acknowledge receipt of your letter of the 24th instant, in which you seek to justify the reference made to me in your letter to the Chamber of the 18th of November,

1886.

To make the case clear, it is necessary that I should recapitniate the autotance of the reference. You said that the Government of Iudia had published some notes by me, and that in the statistics I gave in these notes I had committed eerions errors, sufficient in your opinion, to cast doubt upon all my figures. You gave but one instance of these errors. It was this: that I had given tables of the prices of produce in the growing districts for the past 18 years, and had come to the concinsion that, during that period, prices generally had rather declined than advanced, and you further attributed to me the statement that, "during the past 18 years, prices in the North-Western Provinces and Oadh have rather declined than advanced." You proceeded then to refine this alleged epoclic statement of mine, as well as the previously alleged general statement, by a quotation from a speech by Mr. Quinton, whom you represented as saying when introducing the Oudh Rent Blil, that the prices of produce in that province had advanced since the last cettlement in 1869, from 25 to 30 per cent,

wend not justify the opinion that there had been any "considerable rise" of prices in the interior, though the spread of railways would tend to raise the average by raising prices where praviously there had been no market for produce; that my figures showed that there had been no "gengral rise" of prices, the very good harvests of 1832 83 84 having, by charpening grain, connereated the effects of the opening up of districts which formerly had no means of export; that for these reasons the prices of food grains are not higher than they were, this being in some measure due to the good hervests of recent years; and his final conclusion was that the fail in the vaine of effer, as compared with gold, had, up to the time he wrote, not had any considerable

which formerly had no mean of export; that for these reasons the prices of food grains are not higher than they were, this being in some measance due to the good herveste of recent years; and he final conclusion was that the fail in the value of effect, as compared with gold, had, up to the time he wrote, not had any considerable effect in releing prices."

This levery different from stating that there had been a deciline rather than an advance in prices, and having demarted in my letter of the 20th to your attributing sit to Mr. Barbour.

That even ju to add in reapont of this particular statement that my inability to discover where you could have found it to easily understood. You referred in a letter of November 1888 to conductions drawn by ms in notes published by the Government of India, whereas it now inres out that your referred to certain tables published without note or comment from me in a hook which was written by Mr. Barbour in 1885, from which tables you drew an inference which you attributed to me. I have only to add here, that In my opinion your inference is wrong. My own opinion has been estated in the little book to which I have aiready referred you. Sinheamislify it agrees with Mr. Barbour's continuous. As regards the testimony of Mr. Quinton, toholning the advance of prices in Ouds since 1899, allow me to say that if you will refer again to the proceedings of the Legislative Comoil of the 29th of Jannary, 1896, you will find the facts to be these: Mr. Quinton quoted from a report by Major Erskine, written in 1893, in which it was stated that the rent in 16 years, that is from 1863 — had risen, but that prices also had, since the lest espitement. This was one of the points which Mr. Quinton estated was established by Major Erskine's report of 1883. The estimants was not made in 1868, as you empores. The assessments went on in the twelve districts of Outh from 1863 to 1875, and most. If not all, of the assessments of the Province were revised in 1873-75. Of the original settlement, I find that

India,

The next step was to compare the average of one period with

The next step was to compare the average of one period with another. This work was not simple or easy, I had 24 years to de with, when I commenced the work in 1885. The first division I made the Oudh Reat Bill, that the peloes of produce in that province the day and advanced since the last cettlement in 1869, from 25 to 30 per cent.

In reply to my request that you would inform me where in either of my two notes published by the Government of India, you had found the statements attributed to me, you refer me to Mr. Barbonr's book on the Theory of Bi metallism. Allow me to other that you do not find those remarks in any notes of mins published by the Government of India. And I will further remark that you do not find those remarks in any notes of mins published by the Government of India. And I will further remark that you do not find those remarks in any notes of mins published by the Government of India. And I will further remark that you do not find those remarks in any notes of three septennial average commencing with 1864. The price of no single year is given, and the whole I complied, but these tables are not, as you represent them, tak is of prices for the last 18 years. They are tables of three septennial averages commencing with 1861, and a tricontal average anding with 1884. The price of no single year is given, and the whole period embraced is 24 years. There is no estatement in the chapter or anywhere else to the effect that I had drawn the conclusion that prices had dollard rather than advacced; or indeed, that I bud drawn any conclusion of any kind from them. Mr. Barbour's conclusion drawn from the figures which I furnished to him also was different from the purport you ascribed to it. He states to the chapter mentioned pp. 120-127, that the general question of the rise or fall in prices in the interior of India is one of much difficulty, that the course of export prices in the price of the order of the principal grains for a perior the gaves and average price for the principal stations is 125 years. 1861—1872, and a yound period of 18 years (1873—1895 the commencement of this years of good period being also the commencement of this reacting and the prices of the principal stations in

tions from which the Government of India has for many years, received the fortnightly return of prices which form the foundation of all the work that has been done in this direction. If, as I have of all the work that has been done in this direction. If, as I have said, you had informed yourself of these facts you would I do not donly, have refrained from assuming that the commission was likely to be misled or (as may be inferred from your remark) that I, or any-body else, would propose to mislead it. Your right to contest concinsions or opinions which do not agree with your own, cannot he denied, but if you propose to contest facts and disoradit figures because they do not square with your views, the first and indispensable step to take is to possess yourself fully of the facts. I gather that you know nothing of the facts, though you certainly might without trouble have informed yourself of them, and in the circumstances I am compelled to say that your imputations of inacouracy, and your assumptions, are as surprising as they are unjustifiable.

I have only to add that all the different methods I adopted of averaging prices, brought out substantially the same results, and that, if you centest the results I shall be glad to see your argument, provided they are founded on a solid hasis of fact.

As regards the concluding paragraph of your letter, tonching the

As regards the concluding paragraph of your letter, tonohing the attituding increase in the value of land in the North-Western Provinces, I must ask permission to raserve my opinion until f am acquainted with the facts, and learn where that increase has taken place, what is the actual increase, and what were the causes which led to the increase.

I shall he glad if, as you propose, you will publish this correspondence; I had intended to publish it myself, hat I will leave it

to you to do so.

I am, yours faithfully, J. E. O'CONOB.

CALCUTTA, 4TH JULY, 1887.

DEAR SIB,-I have to acknowledge recept of your letter dated

20th of June.

This letter contains details concerning your statistical work, which may possess some value as a defence of your personal reputation, but it will not remove the doubts which have been cast on the accuracy of your figures. So far as the controversy is personal to yourself it has no interest for me or for the public. I claim the right to criticize in my own way statistics prepared by you as a public servant at the public coet, provided I do not misrapresent those figures.

those figures.

The table of prices of food grain quoted by Mr. Barhour speaks for itself. It shows, if correct, that prices have fallen rather than advanced during the last 18 years. It is followed by a paragraph in which Mr. Barbour specially draws from it the conclusion that there has been no general rice in the price of food grains. To this distinct allegation I found a contradiction in a speech made by Mr. Quinton on the authority of the North-West Government. He said that prices have advanced 25 to 30 per cent, since the settlement. You say I am mistaken in giving 1869 as the date of the Ondh Settlement. I begunnent, My only object is mentioning 1869 to any that it is not price in the settlement of the Settlement of the bring your figures into a line with Mr. Quinton's statement, and I had been informed that 1869 was the date of the Settlement. It is

bring your figures into a line with Mr. Quinton's statement, had been informed that 1869 was the date of the Settlement. It is perfectly immaterial for the purpose of my argument when the great rise in prices took place. It it has taken place at all since 1868, it distinctly proves the inacouracy of your table.

I will send this correspondence to the papers for publication. I regret, on your account, that your last letter is pitched en a key which may appear unsuitable and uncalled for.

I am, yours faithfully,

ROBERT STEEL

J. E. O'Conor, Esq., Simia.

SOME NEW FOSES.

I no not mean to enter upon any prophetic declarations as to the Roses that are soming out—they have been haralded as usual by lond trumpet notes, and every adjoctive that can express excellence in the French language has been applied to them, and indeed in some instances they have surpassed themselves, as one is described as having the appearance of a hurning bush, and another as very "ocquettish". I would rather refer to some that have not been enerally seen tut of which expectations have heen formed, and towards which many critical eyes will be turned during the Roseshowing season. They have been more or less seen during the past season, and while many bopelul expectations have been formed about them, a further test is required before they are admitted to the position of established show varieties. In taking the hybrid perpetuals first, I find among them some, of which many Rose grow-

the position of established show various. An usung the synthe perpetuals first, I flud among them some, of which many Rose growsers have already spoken well.

Eduard, Herve (F. Verdier file). This has been well spoken of hy that good and somewhat particular reserian, Mr. B. F. Cant, of Colohesier; it is described as ontrant-red, shaded with orimson, very vigorous and swast-scented; Dr. Dor (Liaband), shaded red, very large, full perfuse and form of the Tea Rose, very vigorous, and free-flowaring; this suggestive rather of what are called hy hid Teas. General Apper (Schwarta), velvely-purple, red shaded, iarge and full, very vigorous, blooming well in the autumn; a seeding from Souvenir de Wm. Yood; hut as this is a Rose of which we know the little, we do not gain much hy the knowledge. Clara Cochet, of the Lacharme's redlings, comes from a raiser who has not only sent not have as the But Roses we have, but has sant us vary few had ones. There are type French raisers who do indeed send us some good Roses, but therein you had been with a number of others which are harply hallow, and like ballest have to be threwn overboard, when a real cargo is taken on. This is one those light-coloured Roses of woulded Lacharma has already sent coloured as any lack and cargo is taken on. This is one those light-coloured Roses of woulded Lacharma has already sent coloured as any lack and lackarma has already sent the describition to be in a given a siready mentioned in the describition to be in a given a siready mentioned in the describition to be in a given a siready mentioned in the describition to be in a given a siready mentioned in the describition to be in a given a siready mentioned in the describition to be in a given a siready mentioned in the describition to be in a given a siready mentioned in the describition to be in a given a siready mentioned in the siready mentioned

it is very vigorous and probably will require careful management

as to printing.

Turning now to British raised Boses of this class (I use term Turning now to British raised Boses of whis class (I uss term advisedly, because some of them came from Ireland), we are standing on tomewhat safer ground. We have had the opportunity of seeing these, and can judge from our own observation and from our conclusions, even although we may have to modify them, Messrs Alexander Diokson & Sons, of Newtownarda in the county of Down, have hear for some years angaged in hybridising Roses, and are now letting out the first fruits of their labours. I know than to now letting out the first fruits of their labours. I know suam to be thoroughly honest and upright men and have every confidence that they would not paim off on the public anything that they thought to be inferior; of course there is always the danger of overestimating the charms of our own "belongings," hut, then, whan a Rose (Earl of Dafferin) has received saven First-class Certificates, and has been ploked out as the pramier Rose from amongst 1,250 history. It is class that there must be something in it.

And has been ploked out as the pramier Rose from amongst 1,250 blooms, it is clear that there must be something in it. Mesers. Dickson have sent ent a portrait of it which, independently of the merits of the flower, is one of the best Rose plates I have seen. It is a splendidly coloured dark Rose, enggesting perhaps, A. K. Williams in its blood, is said to be very vigorous, fras, and a good autumnal bfoomer. Another Rose of the same styls; but a seed-ling from A. K. Williams, is a Grand Mogul sent out by Mesers, W. Paul & Sons, is annountedly a flower of great merit, Its hrilliancy of colour and exquisite shape are points which are sure to in it favour with Rose growers. Her Majesty (Bennett) is a Rose Moh is doubtless in the possession of most Rose growers by this ime, and will probably be largely sublitted this year, i.e., if growers have been careful not to prime it too hard. We shall probably hear much of it during this season, and shall be able to determine more shout it when the season ands. Mrs. John Laing, by the same raiser, is a bright flower of the character of Mons. Noman. It was regarded with great favour when it took the Gold Medal of the National Rose Society. Puritan, another Rose of the same raiser, is remarkable for the length of time it remains in bloom; it is somewhat suggestive of the Merveille de Lyou style of flower. Another Rose reaches us from America under the naturity misleading title of hybrid Tea, called American Besuty, but a writer in one of the gardening naners states that it has not of flower with a new name of hybrid Tea, called American Beauty, but a writer in one of the gardening papers states that it is an old flower with a new name, gardening papers states that he had now with a new hand, viz., Madame Ferdinand Jamain, sent ont by Ledechaux, in 1874, viz., Madame Ferdinand Jamain, sent ont by Ledechaux, in 1874, which has been for the sent of the sent

Although a number of Tea Roses have been announced during the last two years, the real additions are few. Again has the voteran grower Guillot. to whom we owe so many fine Rosse of this class, grower Guillot. to whom we owe so many line Roses of this ciass, eent us one which promises to he a neeful addition to those we already possess—Comtesse de Ingreuse; its colonr is a pure yellow, and as the flowers are large with broad petals, it is likely to he a useful Rose, even taking into account the many good yellow Roses and possess. Moreover the colonr and the possess of the colonr as wellow, which they decomb a colon of a year robust babit : uslour, asimon plak, shaded wellow.

soribe as of a very robust habit; colour, ealmon plak, sheded yellow at hase of petals. Messrs, Dickson sent me the other day blooms at hase of peinls. Messrs, Dickson sent me the other day blooms from plants which had been grafted in February; they were emeil of course, but, as well as could be gathered from their condition after their long journey, it is a good flower of great substance, and bright in octour. A Tea has reached us from America which bas been received with, much favour; it is a sport from Catherine Mermet, the ploth of that Rose being replaced with white, and a slight soupcon of primrose at the base, shout as much as we see in Glôiré Lyonnaise; a hox of it was exhibited this spring at one of the Royal Horticultural Society's showe by Mr. D. Gilmour, jour, and was greatly admired; but the general opinion, I think, was that as a white Tea Rose, Niphetos still holds tha paim. There may be other Roses which may come to the front, but I think these will be amonget the most noteworthy.— Wild Rose, in Gardner' Chronicle.

GINGER AND GINGER BEER ADULTERATION.

THE extensive use of epent Gloger for the purpose of adulterating THE extensive use or epent tringer for one purpose or admiterating ground Ginger, or of being substituted for the latter, has it appears, led to even lower depths of adulteration. A new industry has sprung up by which a foreign or extraneous heat is given to ginger of which the goodness has been removed in the manufacture of ginger heer or other drinks or condiments. An infussion is made from chilles or canalanus, and the apant ginger is seaked for the ginger of which the goodness has been removed in the manniaothre of ginger beer or other drinks or condiments. An infussion is made from chililes or capsioums, and the spent ginger is scaked in the liquor with the result of course, of giving any amount of heating properties that may be desired, and at a trifling cost. The ginger is the uput through a drying process and afterwards ground, but as there are no visible particles of chillies or capsionms, the admiteration cannot he detected except by an analysis which shall differentiate the extractive properties of ginger from those of Caysme. It wented have been thought that such frauds were not worth perpetrating because the trada is so small, but if these worthless mixtures can be paimed off on the grocers at the price of good ginger, the profit on a wholesale scale would be very great indeed. The ginger trade is suffering greatly in another direction through the demand for cheap wrated drinks, coupled with the desire for increased frofits. A decoction of the essence of chillies or capsicums is mady, which is so strong that a drop piaced in the hand hilsters it. This assence is substituted for ginger, but the product continues to he labelled substituted for ginger, but the product continues to he labelled substituted for ginger is need in the mannfacture. This probabily accounts for the extraordinary compounds occasionally supplied under that name of ginger beer—a drink which, as now often supplied, is the reverso. Surefy the coats of the stomachs of the public generally, or even of total abstainers, do not require the stimulus of hilstering liquids of this sort, but if they do, they thould be supplied under their true name, and not take upon them the name of ginger.—Produce Markets' Restern.

INTERCULTURAL TILLAGE.

THE explanation of the efficacy of efficing the coll about growing plants is based on the loosening and breaking up of the soil parti-cies, in order to facilitate the progress of the roots, and admit the air which oxidises organic matters, and acts on the mineral subetance so as to liberate the plant-food, to change the physical conestance so as to liberate the plant-food, to change the physical conditions of the soil with respect to evaporation and absorption, and, it may be added, to change mechanically the position of the plant-food within the interestices of the soil, and to facilitate, the production and growth of roots. Interoultural tiliage, therefore, is beneficial, because it puiverises and stire the soil, and because it breaks or prunes the root, and facilitates the production of new ones, and thus has a physiological influence on the plant.

Breaking the roots gives a check to the growth of the plant, and tends to change the character of its growth. Thus intercultural tillage must be timed to the necessities of the plant. It is a means tilings must be simed to the necessities of the plant. It is a means to an end, and judiciously employed promises much benefit. A drought which comes so esseously as to check leaf-growth at just the proper time, or a springtime which with a hot sun by day to warm the earth, has cool nights to reterd the night's growth, acts in comewhat of a similur manner. Another concideration; an excess of manure "tonde to hasten leaf-growth, especially if the manure is strongly nitrogenous; and hence if the plant be left to itself growth becomes rank, and there is little production of flower or first. If, however, the growth be properly checked, then the forces of lasf-growth are diverted to the production of flower, seed forces of leaf-growth are diverted to the production of flower, seed, and maturation.

and maturation.

As an filestration, we can cite the Cabbage, which, in poor soil and in dry and hot seasons, will throw up prematurely the foficrescence due in ordinary course the following year. And even in rich soils the Cabbage may be caused to break its head and send out a seed atem, by judiciously checking its growth. The importance of these facts has long been recognised by hortioniturists.

Thue, under the head of "resting," Lindley states, "that the effect of a very dry atmosphere is to inspisate the sap of the plant, and this in all cases tends to the formation of blossom-bads and fruit. Very low temperatures, under the influence of much light.

and this in all cases tends to the formation of blossom-bads and fruit. Very low temperatures, under the influence of manch light, by retarding and diminishing the expenditure of sap in the growth of plants comparatively with its creation, causes an early eppearance of fruit." Again, "Whatever produces excessive vigoor in plants is favourable to the formation of icaf-bads and unfavourable to the production of flower-bads; while on the other hand each cironmetances as tend to diminish inxurisance and to check rapid vegetation, without affecting the health of the plant, are more favourable to the production of flower-bads stant of leaf-bads."

This capital saidable that all plants mans althous and their recent to

It is quite evident that all plants must either send their roots to the food in the coil, or the food must go to the roots, or the two processes must be combined. In the passage of water in the coil we have an agency for the disturbance of the relations of the food

aupply.

that plant whose roots fill the most interstices of the soil, must, other things heing equal, have a greater command over the food supother things heing equal, have a greater command over the food supply of the soil. In root-prunning many plants we canse the main roots to divide, and send out more numerous small fibris and root hairs than existed on the root that was out away, and we thus give that plant a greater access to the food supply of the soil than it previously had; just as, for lifustration, we can increase the leaves on a given area of a hedge, by a system of pruning which shall cense increased multiplication of branches within that area.

But on all plants the handfulal affects of root-proving and inter-

But on all plants the beneficial effects of root-prining and inter-oulting would seem to be more marked on fertile laud than on poor coil, or even on land in ordinary condition. In all cases it should be applied according to the physiological requirements of the plants with which we have to deal.—Gardeners' Ohronicle.

THE NATURAL GAS OF AMERICA.

In an article in the Scottsman of 10th December last, upon the Development and progress of the Iron and eteel trades in the United States, "a passing comment was made upon au important and powerful factor which has recently been brought into play in that country, and to which it may be interesting to refer at greater length-vie., natural gae.

"Tell me" (said the writer of this article to an intelligent and sociable American with whom he became acquainted on the outward passage) about your natural gas." "Well, sir," replied he, there's not much to tell. You bore a hole in the earth, attack in a tube and blaze away," "Do they not store it and control it as we do with mannfactured gas." "Oh bless your heart no; there's ench a lot of it, it's not necessary-it would be useless expense." This somewhat rough and ready description is in Its first assertion not far from the actual fact. A visit to the district where this wonderful product is procured and conanmed acts inpon one like proofs of a new revelation from the uneces. The first signs a stranger observes are tubes of six or seven luches, sometimes even larger, in diamater, and twelva to twenty feet high, blasing night and day without any apparent use. These are escape valves, as they may be called, which are inserted to relieve the enormous pressure of the gas upon the pipes used to convey the gas to the places of 'odniump.

tion, and it is burned to prevent injurious effects-all the more dangerous as the gases from some walls are almost entirely without emell. At night the appearance of these great torques le very fine, the district helug lighted up for miles around by their fleres and nuceasing flames.

The gas is found in the earth at depths varying from a few feet to over 2,000 feet. The pressure of this natural gas in the ground ie very great-come cetimate it at 2,000 to 4,000 lbr, per equare inch, to its pressure is soon feit when the drill acte it free.

"How do you know," said the writer to one of the workmen engaged fu boring-" how do you know when yen come apon the gas?" "Well," said he, "had you been with me a few weeks ago when we were boring so and-so, well you would have esen drill tubes and every thing sent flying up into the air; and right glad we were when we got a heavy tube firmly fixed." Such instances are very common. The chairman of the E sgineer's Society of Western Pennsylvania, described the noise of the gas escaping from one well near Pitteburgh, as greater than that made by 50 locomotives blowing off eteam,

The gas is carried in iron pipes of great diameters into the differ. at places of consumption, where the pressure is controlled and manipulated. As done in one of the well-managed rolling mills and they are nearly all well managed—the gas wee brought in at a well estuated corner, being controlled as it entered into a large reservoir; there again the pressure could be controlled as it entered the distributing pipes, to be carried to the different parte of the works; and again each puddler could regulate the presents as it entered into the furnance; and naturally the other class of workmen could do the same for their respective purposes.

The puddiers regard it as an suormous advantage, being sasfer worked and giving a larger yield than coal; and practical iron-workers maintain, what is now universally admitted, that the iron made by natural gas, all other conditions being the same, fe much enperior to that made by the ordinary process. It is claimed that this is the result of the chemical action of the properties of the gases which, however, it is not the object of the present article to discuss; but certainly, an examination of some sheets, bars, and skelp iron made out of by no means highcloss material, showed a superior quality of iron.

It is employed not only for puddling, but with advantage, for

harbares in rich sum neder menterentente Attach tiber Bild Hall are required for all purposes, except one and that exception le an important oue, being the emelting of iron in the biast furnace. The charge in the biast furnace becomes too solld with the emelting heat playing only on the onteids of the mass lostead of being uniformly diffused through it as with coke or coal. But this is a difficulty which no donhs will soon be overcome, as so many difficulties have been, and thue another powerfull factor will have to be added to the already " great array of triumphs" by means of which our Americau brethreu have achiev. ed the marvellous progress in the industries of their country.

The two chief advantages in addition to the hetter quality of the fron, are cheapness and cleanliness. There is, naturally, an enormous eaving of labour in handling the combnetible, and n feeding the fires. In one large work what resembles a street of boilers is attended by a man and a lad, Iu this work the services of 140 meu were dispensed with the first day the gas was fairly in use. There ie no " oleaning sp," no removing, and transport of achee and refuse, which form au important item when ordinary fuel is employed. In addition to these important savings, the difference hetwesn the two fuels is 40 to 55 per ceut., and in some instances even 60 per cent, in favour of gav; and it is claimed that the increased yield is equal from 15 to 25 per cent. Under its use in one eteci plant it was found that, where formerly it had taken 98,000 dols, worth of coal to produce 12,000 tons of steel, with gas only 40,000 dole, were required for the fael cost, and a farther saving was made of 12,000 dols, fo the cost of hanling the ashes and coal, A close observation demonstrated also that there was a saving of about 25 per cent, in the wear and tear of the urnace, in the use of gas instead of coal fael,

It is esidom soid by so much per 1,500 feet, but it is either bargained for according to the work to it done, or on a large of the cost of the coal formerly need in the work, much an ally depending on the bargaining capacity of the concumer but many of the worke have gen welle of their own.

worke have gee-welle of their own.

It is unturally easy of transport, being adveyed in pipes underground immense dictances. The account appeared a few weeks ago that "Boffele's pipe line had ha completed from the Pennsylvania gas field to that city a distance of between eighty and sinesylvania.

miles, natural pressure only being used, and the gas reaching Buffal o nd fixming to the height of eighty feet through an eight-inch opening pipes were at once laid throughout the city."

Only between three and four years ago the atranger, on approach. ing Wittshurgh-that marvellous industrial city which has sprung as if by a single and sudden bound into the foremost ranks of ecientific and productive pre-eminence,-of which naarly avery description contains fu one set of words or another, Mr. G. H. Thurstan's bold and comewhat justifiable ramark, "Plitsburgh stands to-day the most noted city of the world,"

" Standing a glant athwart the head waters of the Ohio-glowing with the blaze of hundreds of furnace fires, swart and grimy with their smoke-Pittsburgh, proud of her past, and looking with confidence to her future, may well sing as the

SONG OF PITTSBURGH,

I'm Pittsburgh, the city of iron and steel : The forces of earth lie bound at my feet, Where the might of muscle, the hrain of skill, The powers of nature in harmony meet. I've grasped the cras of the mountain side, I've sefred the vapours of primeval earth ; My skiss are red at the mirk of night With fires wherein the world had hirth."

And so on, through further fifty-six lines of terse though somewhat technical versa.

Well the stranger only these limited years age, on approaching this great city by one of the heights by which it is surrounded, might for a moment have felt as if once again the divine judgment had fallen upon another City of the Plain, for literally smoka of the country went up as the smoke of a furnoe," and the vailey was shrouded for miles in a pall of impenetrable emoke. Now the use of the vapour fuel has poured on it almost the glory of a new complexion. Standing on the bridge which spans the Monongabela River, and looking up the valley, it is filled indeed with a white vaponr, but the puffing little tug boat 20 horse power, about to drag a few barges down the river emits more smoke than all the colossal works producing daily thousands of tons of iron and steel in all the various stages of finish and variety of form.

It is not only in the iron and steel trades however that the

In glass-making and various other mannisoturas, whilst in hotels and many private houses coal is entirely superseded by this newly applied and preferable substitute. I say newly applied, for the commodity itself is by nu means new. Without atopping to "question or dispute," the fact of this vapour fuel having been discovered and used at the cracle of Apollo, in Delphi, some 1,000 years BC, it has certainly been used for several centuries in many places both in Europe and Asla; whilst legends tail of the red man of America amoking his pipe by the favodring light of the burning springs ages before the white man landed upon his shares. The well-known burning springs at the Niagara Falls, only recently artinot, perhaps only obstructed, as has often been found to be the case when ges wells cease to act, will be in the mamory of avery visitor to that district. Mr. Emerson Mimilian, the well-known American chemiet, and one of the chief authorities on natural gas, says:—"i was used at a very early day in the Kanawha Valley for the evaporation of sait water. In a letter recently received from the proprietor of the gas works at Fredonia N. Y., he tails ma that the gas has been in use there for more than sixty years; that it is necessary to drill only 100 to 300 feet in order to chtain it; that some filteen wells, mostly of recent date are in use, and that increasing the number of few did not appear to diminish the supply in any of the old wells."

In Pittaburgh, the great centre of the natural gas consumption, first practically applied to any considerable extent in 1875 6, its general adoption only took place about the middle of 1834, and so rapid was the transformation that within two years one company along supplied between 30 and 40 iron and steel works, over 60 glass wells, and 300 to 400 smaller factories and hotels, and during last far the rapid extension has continued.

Two important questions are—How is this gas formed? and, Is the supply likely to continue?

Two important questions are—How is this gas formed? and, Is the supply likely to continue?

It is not within the scope of this article to discuse the various theories of its formation. Many indications point to its vegetable origin and tha theory may be stated briefly thus:

Geologists inform us that at the close of the Silurian Era the earth bugger to bring forth veg tation. At that time great sait lakes are said to have existed on the american continuous, from the Appalachian chain westward. As mears advanced that, section of the earth grade will approach lawling what have been called Devonian lakes, the Davonian Bra having succeeded this period. These sait Devonian hasine, filters up with hime and mind, formed fertile marshas, and gave hirthand luxurian, and rank vegetation—some fossila abowing that these aminous practs grew to at least 100 feet high; and these, having hearmoder primare and distillation for ages, now re-appear in the beautoent forme of gas and oil.

Letring to this theory Mr. at H. Thurston observes:

At that date one theory is that the earth was a vast hot-house,

internal heat of the earth at that time craated a more than tropical olimate, which stimulated the vegetable growth to gigantic proportions, and under the intense heat the absorbed from the atmosphere great quantities of carbon, which combining with the saliue natriment of their roots caused the secretion of rich city juices. Under such an atmosphere animal life was impossible; and unbroken by aught, this vegetation which was probably the most snormous that the earth ever produced, must have filled the huge marshy basins in which it grew to an almost solid mass. It is geologically claimed that in the Devonlan period there were submergenoise of the Apsisohian region and snocesive periods of vegetable geologically olaimed that in the Devonian period there were submergenoies of the Apaischlan region and successive periods of vegetable formations of similar character thus forming many leyers of this resinous vegetable metsar, from which a distillation through internal heat was consequent. It is not difficult to believe such an enormous bulk of city plant, submerged and covered with great dapth and weights of silt, and thus compressed between the heated rocks benoath and the sand sfit above, would be practically in a retors, and their cits distilled."

Perhaps it may be interesting and pasful here to give the ana-

Perhaps it may be interesting and useful here to give the analysis of gases from several different wells which with the exception of Nos. 10 and 11 (Findlay Wells), are taken from the report of the Engineers' Society of Western Pennsylvania:—

		Carbo Oxfe	Nitz		Illuminst'ng Hydro- carbons.	Supporetted Hydrogen.	
81:41 96:50 13:50 27:56 10:27 19:55 78:24 47:27 98:99 98:49 85:900	10·11 15·12 0·34 5·72 0·68 6·80 2·28 15·36 2·18 - 0·150	0-80	7 32 49-30 0 49 10-200	4-23 2-00 6-83 2-20 0-17	2·94 1·90 — — — 3·2¢ 0·50	0:108 0:85	0-25 0-110

Numerons other analyses are assily obtainable, but the above are sufficiently numerous to enable one to form a fair idea of the various qualities of these natural gases.

Mr. Emerson M'Millan In one of his excellent brochures, says:—"It is generally conceded that natural gas is generated from the carbonaccons material of the decey's buried shales. There are many, however, whose opinions are worthy of consideration, who helieve that the oil early are the real producers, and still others who believe that the oil and gas come from the limestones. It think incontestable proof can be offered that all are right; I believe that the gases of the Devonian system come chiefly from the shales but not exclusively. The corniferous lime at Chicago and Terre

natural gases and cils, have many facts to back up thair theory, yet I am not anter that they have made out a clear care. To determine this point definitely, it was be necessary to partioniarisa a little more as to the real origin of the carbonaceons matter. What is it? Was it vegetable, similar to that which produced coal, or was it both animal and vegetabla. Or was it neither animal nor vegetable, but ohemical? Instances may be citad in which an affirmative answer might be given to each of the inquiries. That the gase, obtained from the Trenton, Nisgara, and conferous ilmestones are snimal, admits no room for doubt in my mind. That the gases of the Utica shales, the Huron shales, and of the eandstones of the coal measures are partly annimal and partly vegetable seems equally probable. That the gases of the volcanio regions are ohemical may readily be believed."

Dr. Newberry in the "Onio Survey" says the Cuyahogo shale is crowded with its characteristic mollucks, and with the hones, seeth, scales and spines of fahes;" and of the Bereaght. "It contains in large numbers the spine, and teeth of fishes. Of those the most conspicuous are the spines of a species of Ctenaconthus (Ct. triangularie), of which more than two dozen were found upon a surface not larger than a square yard." Inunmerable qualations could be made from Dr. Newberry's Ohio report, not only to show that in many cases this gas-like oil is formed largely from animal matter, but also to show what is of infinitely greater importance, that some of the sandstones not only serve as store houses, but are actual producers of this valuable commodity. unusural gasees and oils, have many facts to back up their theory, not I am not anne that they have made out a clear case. To deter-

only serve as store houses, but are notual producers of this valuable

commodity.

Oue thing is certain that so far, notwithstanding the great number of wells, and the enormous volume of gas drawn off every day, the supply shows no signs of decreasing. Here and there a well slackens and sometimes ceases, though eyen then it has often heen found that the flow has merely been obstracted by some deposit, such as paraffin, time, magnesia, or sait; hut, practically speaking the supply is increasing rather than diminishing, and bide fair to become another powerful factor in developing the great and spledid mineral resources of America.

The suggestion was write, does this desirable find and arises in

and spledid mineral resources of America.

The suggestion may arise, does this desirable fuel not axist in our own country? A well-known and axperienced as and oit axpiorer, who recently spent a few days in this country, expressed to the writer a daolded opinion in the affimative, and was ready, against the guarantee of a certain sum, to discover it. Negotiations went no further. The writer felt that, if it really wars so, this if gem of pureet ray serane "would not long be allowed to remain dormant and uscless in the fathomable depths of earth, in a country which may he considered the birthplacement the iron and ocal trades of the werld; which long stood unrivalted in mining and industrial research, and is citil leading the van in the newest developments of steel manufactures.—Scotteman.

OUR DIGESTSON.

"To speek servety, of sing he transmit that housed starch rang be digested in the mouth a starte, distributions) to the mountain and tecches, meets, and offer its intentions.

and the finites.—The digestick power of this is the party of the saled poyette, which is had been authorited will district the sale of the nailyn can be added, the starch will be liquided to action will be liquided to continue to a collect mattore (or, mails angur). While it has been appresed and sample remony that the unity time crity little to do with digention, we of the see that It the i good deal to do with it. For inchese, there earn people with dynamete coursed by ladiguesten of cheech

it who bolted their food) greatly relieved of their distress by simple expedient of obewing gum and ameliawing the oral meretlons.

se bedrouds ed me il segue etni bersennée si dessie es mon se week by the rolus, curried to the liver, and appropriated to keep and by the reals, served to the real and appropriated to keep applied heat and force while tody. If the food his been harrily exten, subob of the signification is bread, patatoes, greens, how make not be even tignified (to say nothing of being digested,) by the saliva. A linguishing propriation of for delly food is farinceous; some of it is more se tees indigestible, requiring complete meetication before it can possibly be much effected by the ferments. the first of saliva, action of which continues for a time in the alemanh; the starchy portions are liquided by it as by magic, malt sogne to formed, and a good where of the ment is soon ready for exption. But when the food is not masticated properly, all

these benefits are lost, the starchy matter lies hard and heavy in the stomach (which does not digest starch, but meats), registers a long time before it is even moistened, to say nothing of the being dismissed, and a couple of hours may elapse without any lift being absorbed. He is the digestive process impeded. As more amylaseous food is taken than any other, so is it a very pregnant source of digestive decangements, though this is not as universally recognized perhaps as it should be. Many a not as universally recognized perhaps as it should be. Many a not as universally recognized perhaps as it should be. Many a not as universally recognized perhaps as it should be. Many a large of chronic distributes and flatulence is directly due to the said digestion of starch. This is shown by the fact that so the process of the starch of maited barley, as the Malt Extract.

distribution of statch. This is shown by the fact that so are relieved by the digestive forment (or disease) in aqueous structed of matted barley, as the Mait Extract.

Take well known among physiologists that during the first two professor was account for the alying of Professor Lieblg, that it machalf of infant mortality is due to farinaceous food."

To obviate the dangers and still comply with all requirements as the child grows older, Professor Lieblg recommended the vegetable farment (or disease) and mait enger to be added to the milk; in this way he greatly increased the natriment of the child and guarded spikest every mishap. Says Dr. Fathergill: "To utilize the disease's step forward in the treatment of the child and guarded spikest every mishap. Says Dr. Fathergill: "To utilize the disease's ferment of the subryo plant for the necessities of the human fatiant was a step forward in the treatment of defective nutrition. A good Mait Extract like Kepler's, or Wood's, will liquely a plate of great in a moment. The hum that may erise from improperly administering sterohy foods, as bread, great, de., in typhold favor, portionitie, gastric and intestinal ulceration, dyspends, distribute had angers attendant upon the custom of giving intents facing the dangers attendant upon the custom of giving intents facing the dangers attendant upon the custom of giving intents facing the selection was served to a very week with the dangers attendant upon the custom of food the father and in diseases of the stement, every form of food the father and in the custom still place and in the father and Disease. The base where the selection is that organ sate up before an every the selection of the place where the surface had a necessarily generates an account of the father and place and a selection in the nation of which a life before a wester would seem be the mittee above referred to, for it is the actual seem be the mittee of which a less than a seal of the desirate in the seal of the second of the mittee of the seal of the mi

OPERATING PILLS.

CONSTIPATION, SLUGGISH LIVER,

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The second second second

NLIKE many kinds of oathartic medicines, do not make you feel worse before you feel better. Their operation is gentle, but thorough, and unattended with disagreeable effects such as nauses, griping pains, &c.

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the fever. in the stomach. A few doses of Smigat's Operating Pills will cleanse the stomach, remove the bad taste, and restore the appetite, and with it bring good health.

Oftentimes disease, or partially decayed food, causes sickness. nauses, and diarrhoss. If the bowsis are cleaned from this impurity with a dose of SEIGHL'S OPERATING PILLS, these disagreeable effects will vanish, and good health will result,

SEIGHL'S OPERATING PILLS prevent Ill effects from excess in eating or drinking. A good does at hed time renders a person fit for business in the morning.

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